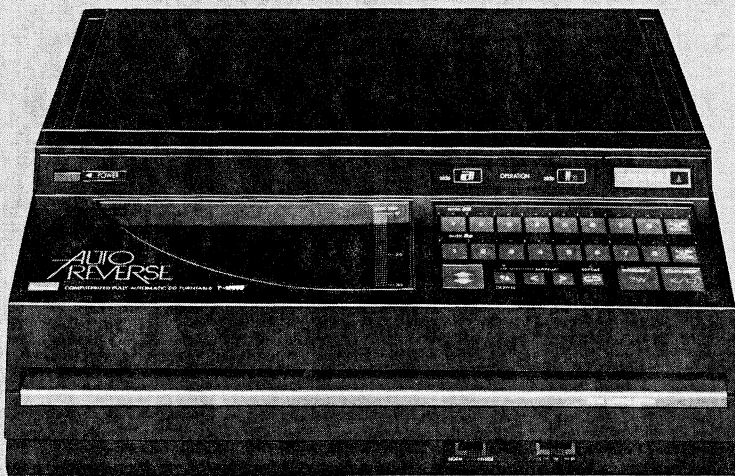


SERVICE MANUAL

COMPUTERIZED FULLY AUTOMATIC
DD TURNTABLE

SANSUI P-M900

(Black Model)



NOTE

P-M900 is additional model which external appearances are different from those of P-M90.

This manual contains OTHER PARTS LIST, PACKING LIST and ACCESSORY LIST in which changed parts are printed with bold-face.

For other parts list, refer to P-M90 service manual previously issued.

•SPECIFICATIONS

Type	Direct-drive turntable
Rated speeds	33-1/3, 45 rpm
Platter	76 mm (3") diameter, 0.37 kg weight
Motor	Brushless & Coreless DC (FG-Servo)
Wow/flutter	0.08% (VW RMS)
Signal-to-noise ratio	Better than 72 dB (DIN-B) Better than 60 dB (IEC-B)
Tonearm	Dynamically-balanced straight type
Effective tonearm length	70 mm (2-3/4")
Cartridge	
Type	Dual Magnet type
Output voltage	2.5 mV (1,000 Hz, 35.4 mm/sec)
Correct load impedance	47 kohms
Frequency response	10~20,000 Hz
Stylus	0.6 mil diamond stylus (SN-909 replacement stylus)
Power voltage	110~120V/220~240V (50/60 Hz)
For U.S.A. and Canada	120V (60 Hz)
Power consumption	25W
Dimensions	350 mm (13-13/16") W 120 mm (4-3/4") H 355 mm (14") D
Weight	7.2 kg (15.9 lbs.) net 8.6 kg (19.0 lbs.) packed

* Design and specifications subject to change without notice for improvements.

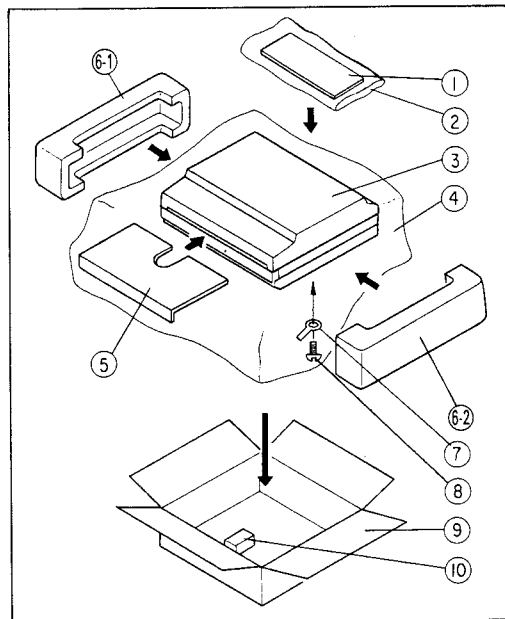
* Due to local laws and regulations, this unit sold in some areas are not equipped with variable voltage selectors.



SANSUI ELECTRIC CO., LTD.

1. PACKING LIST

Parts No.	Stock No.	Description
1		Accessories (Sound Absorber)
2		Polyethlen Bag
3		Turntable
4	47859600	Vinyl Bag
5	13285400	Corrugated Board
6-1	13287710	Styrofoam Packing (Left Side)
6-2	13287810	Styrofoam Packing (Right Side)
7		Tag
8	00423400	Transit Screw, 4X16 Binding
9	47942100	Carton Case
10		Bottom Packing

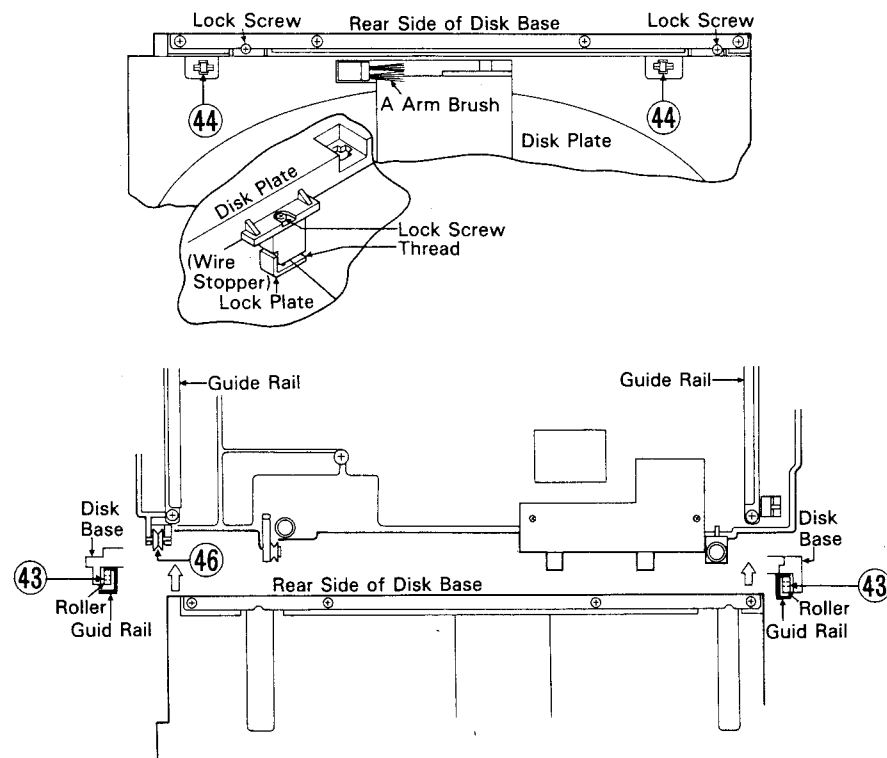


2. ACCESSORY LIST

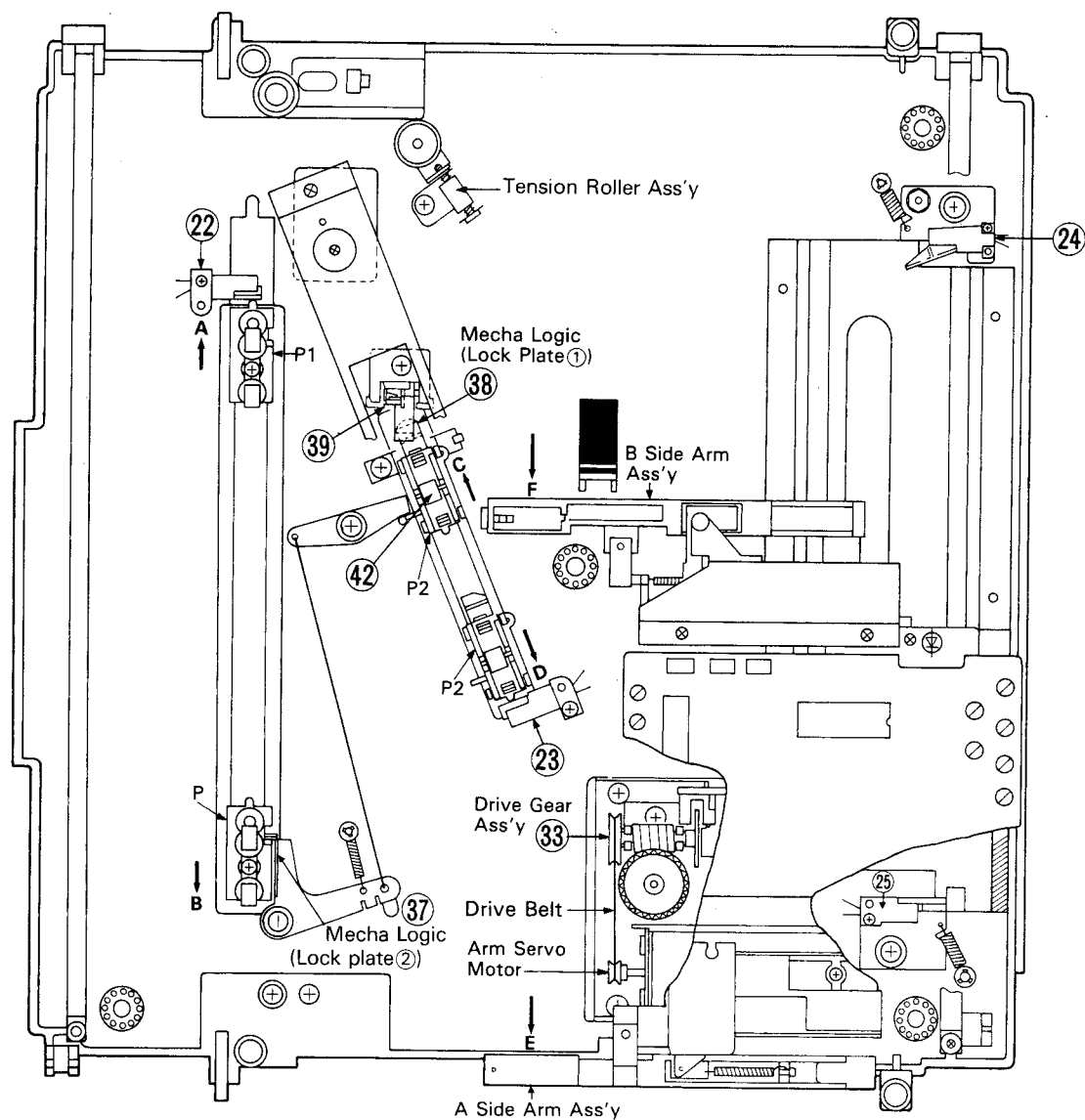
Stock No.	Description
48181600	2P Plug Cord
46980600	Operating Instruction
{ 13308100 13308000 13307900 13145100 46971900	Accessories (Sound Absorber) Wooden Board (Front Side) Wooden Board (Rear Side) Pipe Insulator Operating Sheet

3. OTHER PARTS

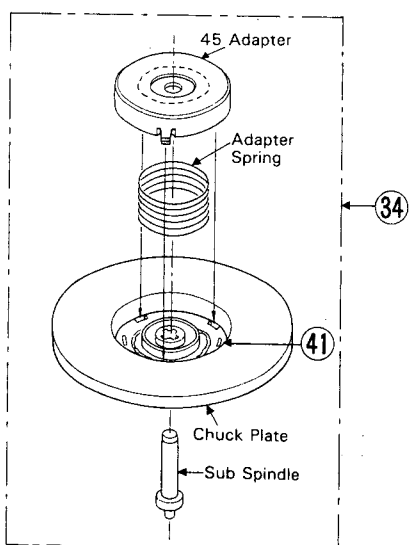
3-1. Disk Base and Disk Plate



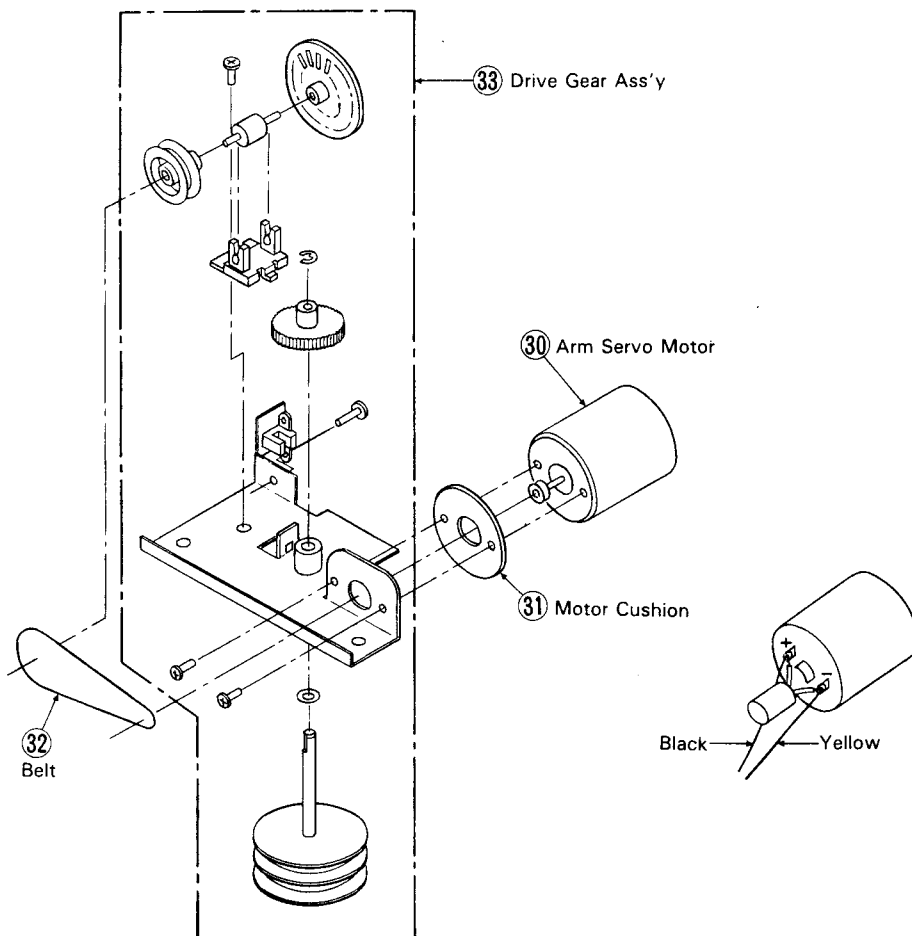
3-4. Top View of Main Chassis



3-5. Chuck Plate Ass'y



3-6. Arm Servo Motor



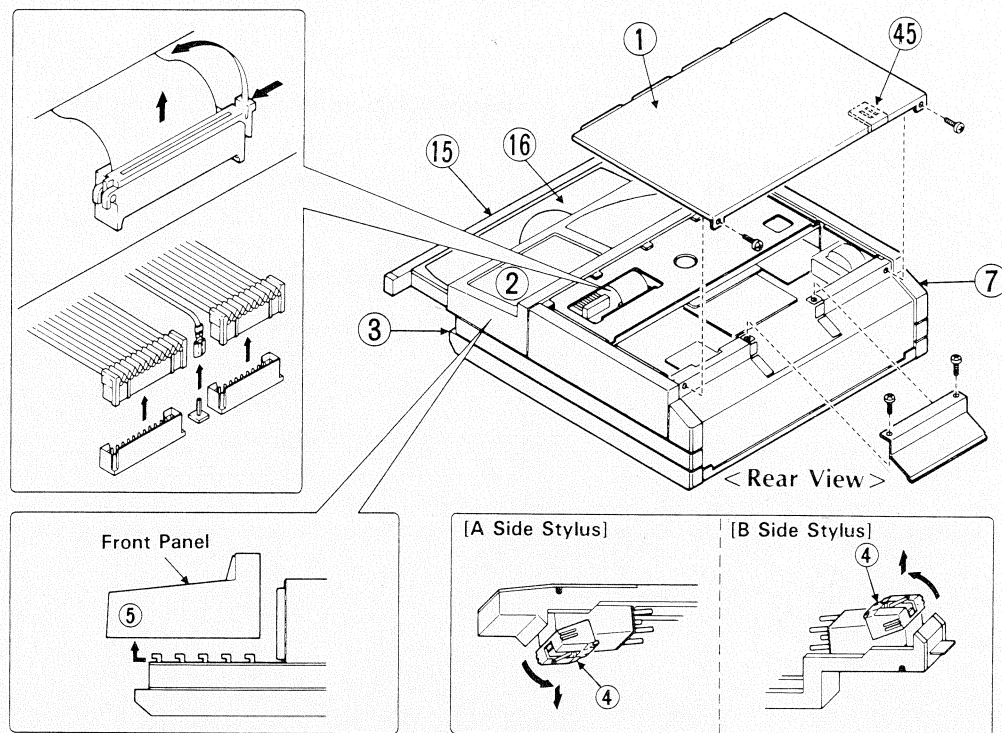
Parts List

Parts No.	Stock No.	Description
1	13290020	Top Plate
2	13294840	Key Board Ass'y <XX,CSA,EU,BS, AS>
3	13310530	Key Board Ass'y
4	13273800	Front Cover
4	13303300	Stylus SN-909, for A arm and B arm
5	47746500	Front Panel Ass'y <XX,CSA,EU,BS,AS>
	47942700	Front Panel Ass'y
6	13291200	Side Panel, right side
7	13291100	Side Panel, left side
△ 8	15014901	Power Transformer <XX>
△ 8	15014902	Power Transformer <UL,CSA>
△ 8	15014905	Power Transformer <EU,BS,AS>
△ 9	46413200	Power Supply Cord <XX>
△ 9	38004700	Power Supply Cord
△ 9	38004500	Power Supply Cord <EU>
△ 9	38004300	Power Supply Cord <BS>
△ 9	07204200	Power Supply Cord <AS>
△ 9	48187400	Power Supply Cord <CSA>
△ 10	46941300	Switch for Power Supply
11	13278800	Cord Cover
12	13234400	Output Cord with Pin Plug <XX,CSA,EU,BS,AS>
△ 13	13234500	Output Cord with Pin Plug
14	46413900	Push SW., POWER
14	47745700	Knob, POWER Switch
15	18096400	Disk Base Ass'y
16	18096600	Disk Plate Ass'y
17	13274000	Pick-up Brush A
18	13274100	Pick-up Brush B

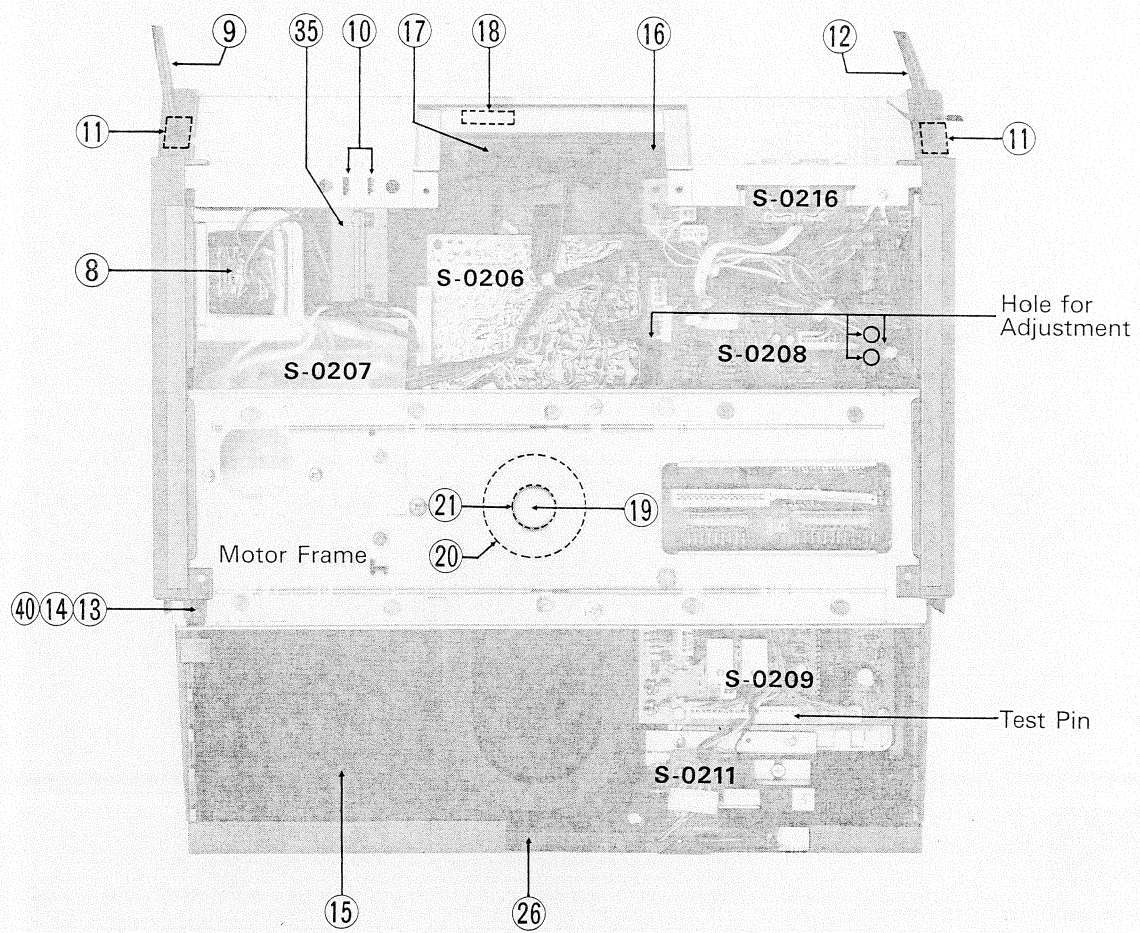
Parts No.	Stock No.	Description
19	18083900	DD Motor for Disk Driver (with S-0260)
20	13260300	T.T. Sheet
21	13260410	Lock Bush
22	46926900	Micro Switch, disk open
23	46926900	Micro Switch, chuck ON
24	46925200	Micro Switch, B arm reset
25	46925200	Micro Switch, A arm reset
26	18095700	A Side Arm Ass'y
27	13284410	A Side Lifter Ass'y with Plunger A
28	18095400	B Side Arm Ass'y
29	13284510	B Side Lifter Ass'y with Plunger B,C
30	46935700	Arm Servo Motor
31	13288900	Motor Cushion
32	13281100	Drive Belt
33	18085600	Drive Gear Ass'y
34	18086300	Chuck Plate Ass'y
35	13289100	Switch Case
36	13266710	Wire Stopper (L plate) (Refer Fig:8-6 on page 16)
37	13265300	Lock Plate, ②
38	13265010	Lock Plate, ①
39	13265700	Hook Arm Spring
40	13281000	Joint Bar
41	13279100	Guide Ring
42	13264800	Thrust
43	13265400	Side Roller Ass'y
45	13289000	Power Supply Switch Knob
46	13274500	V Roller

Note: Although Parts (No.37 ~ 46) are used in model P-M90, not listed on Service Manual of P-M90.
However added as Service Parts for the reference.

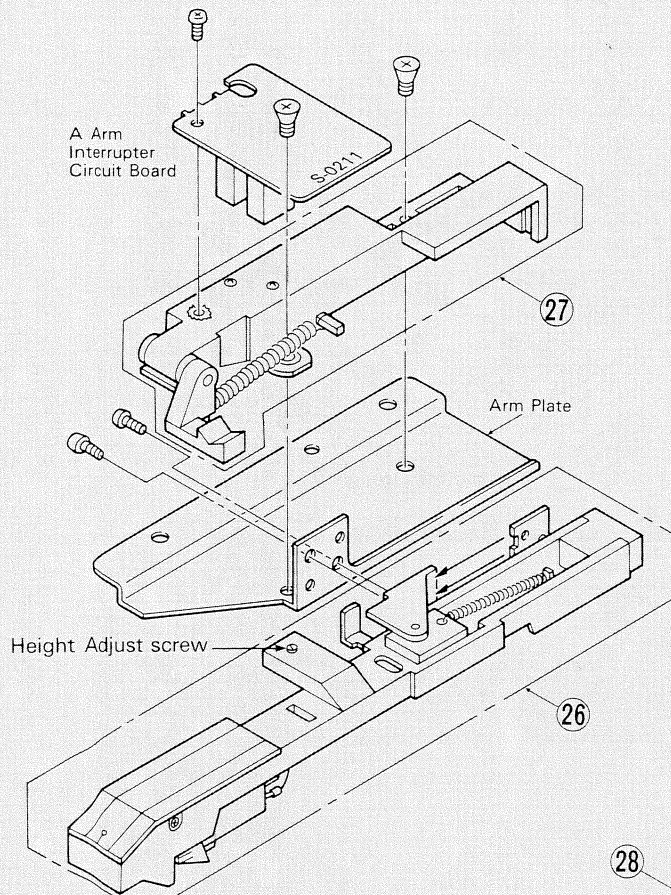
3-2. Front View



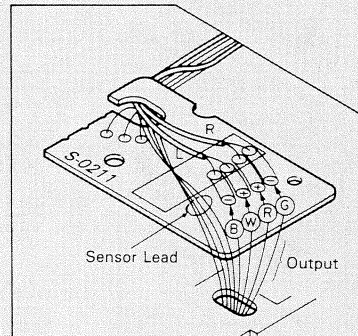
3-3. Top View



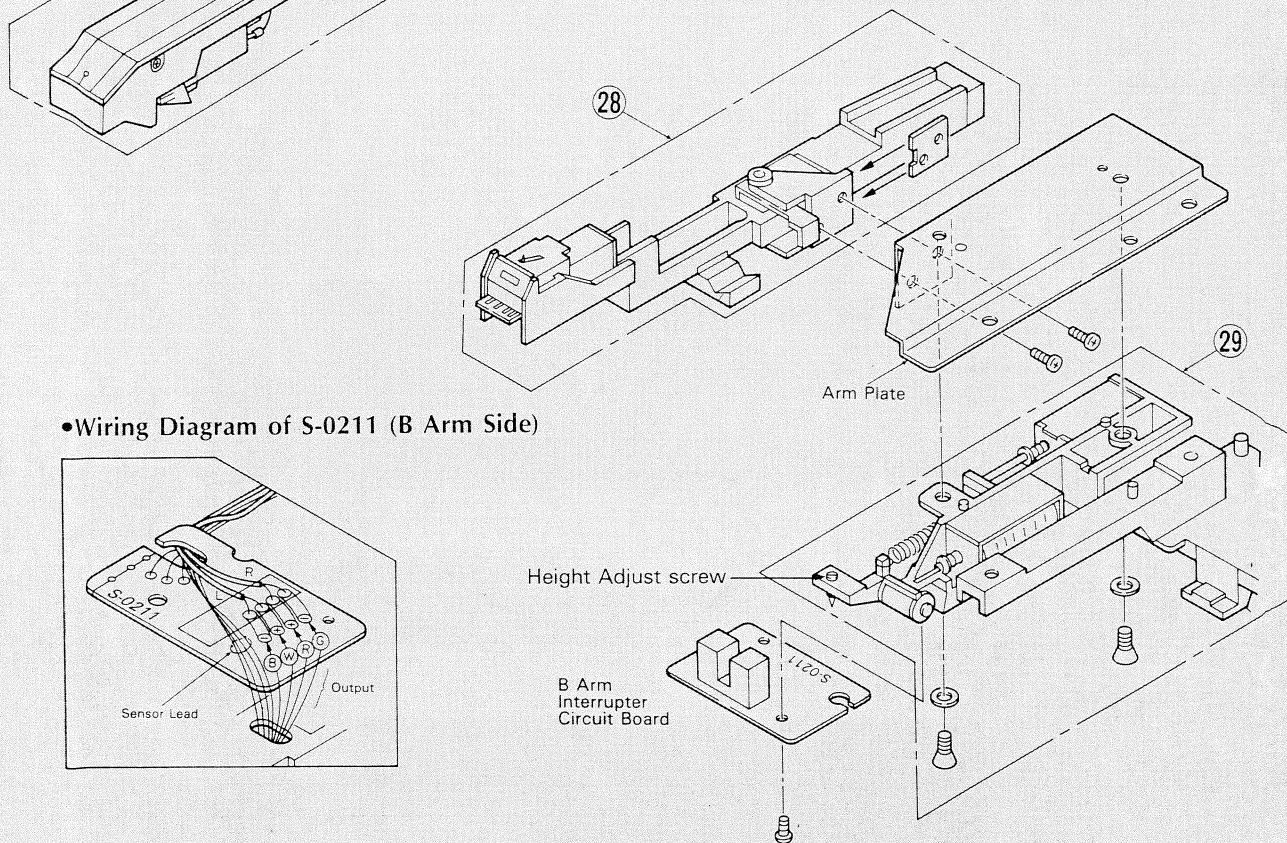
3-7. A Side Arm Ass'y & Lifter Ass'y



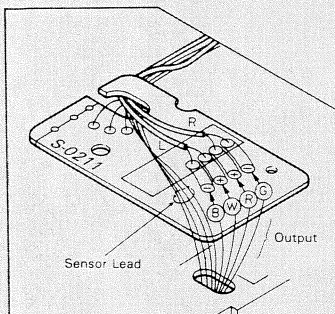
•Wiring Diagram of S-0211 (A Arm Side)



3-8. B Side Arm Ass'y & Lifter Ass'y



•Wiring Diagram of S-0211 (B Arm Side)



SANSUI ELECTRIC CO., LTD.:

SANSUI ELECTRONICS CORPORATION:

SANSUI ELECTRONICS (U.K.) LTD.
SANSUI ELECTRONICS G.M.B.H.

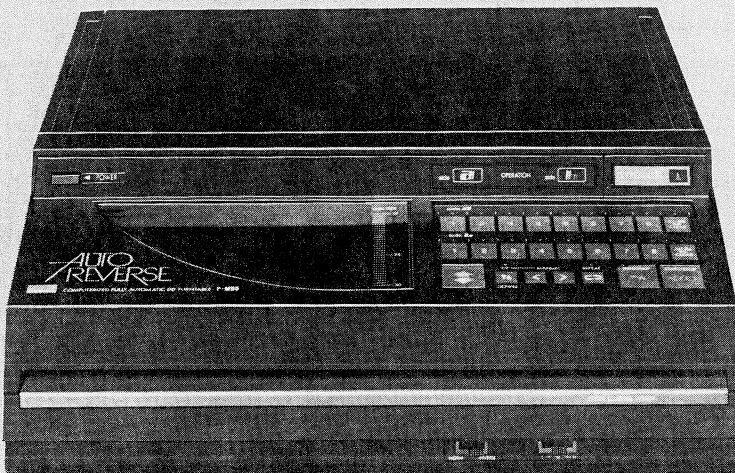
14-1, Izumi 2-chome, Suginami-ku, Tokyo 168 Japan
 PHONE: (03) 324-8891/TELEX: 232-2076 (International Division)
 1250 Valley Brook Ave. Lyndhurst, N.J. 07071 U.S.A.
 17150 South Margay Ave. Carson, California 90746 U.S.A.
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 Pau Ehrich Strasse 8, 6074 Rödermark 2, West Germany

SERVICE MANUAL

COMPUTERIZED FULLY AUTOMATIC
DD TURNTABLE

SANSUI P-M90

(Silver & Black Model)



CAUTION

1. Parts identified by the  symbol on the schematic diagram and the parts list are critical for safety. Use only replacement parts that have critical characteristics recommended by the manufacturer.
2. Make leakage-current or resistance measurements to determine that exposed parts are acceptably insulated from the supply circuit before returning the appliance to the customer.

•SPECIFICATIONS

Type	Direct-drive turntable
Rated speeds	33-1/3, 45 rpm
Platter	76 mm (3") diameter, 0.37 kg weight
Motor	Coreless and Brushless DC/FG Servo
Wow/flutter	0.08% (WRMS)
Signal-to-noise ratio	Better than 72 dB (DIN-B) Better than 60 dB (IEC-B)
Effective tonearm length	70 mm (2-3/4")
Cartridge	
Type	Dual Magnet type
Output voltage	2.5 mV (1,000 Hz, 35.4 mm/sec)
Correct load impedance	47 kohms
Frequency response	10 ~ 20,000 Hz
Stylus	0.6 mil diamond stylus (SN-909 replacement stylus)
Others	
Power voltage	110 ~ 120/220 ~ 240V (50/60 Hz)
For U.S.A. and Canada	120V (60 Hz)
Power consumption	25W
Dimensions	350 mm (13-13/16") W 120 mm (4-3/4") H 355 mm (14") D
Weight	7.2 kg (15.9 lbs.) net 8.6 kg (19.0 lbs.) packed

* Design and specifications subject to change without notice for improvements.

* In order to simplify the explanation illustrations may sometimes differ from the originals.

Sansui

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CAUTION

1. The symbols, UL, CSA, SA, BS, UK, EU, AS and XX on the parts list and the schematic diagram mean followings respectively.

UL..... Manufactured for U.S.A market.
 (Underwriters Laboratories approved model.)
 CSA Manufactured for Canadian market.
 SA Manufactured for South African market.
 BS, UK Manufactured for United Kingdom market.
 EU Manufactured for European market.
 AS Manufactured for Australian market.
 XX Standard Version.
 NON MARK Common Parts.

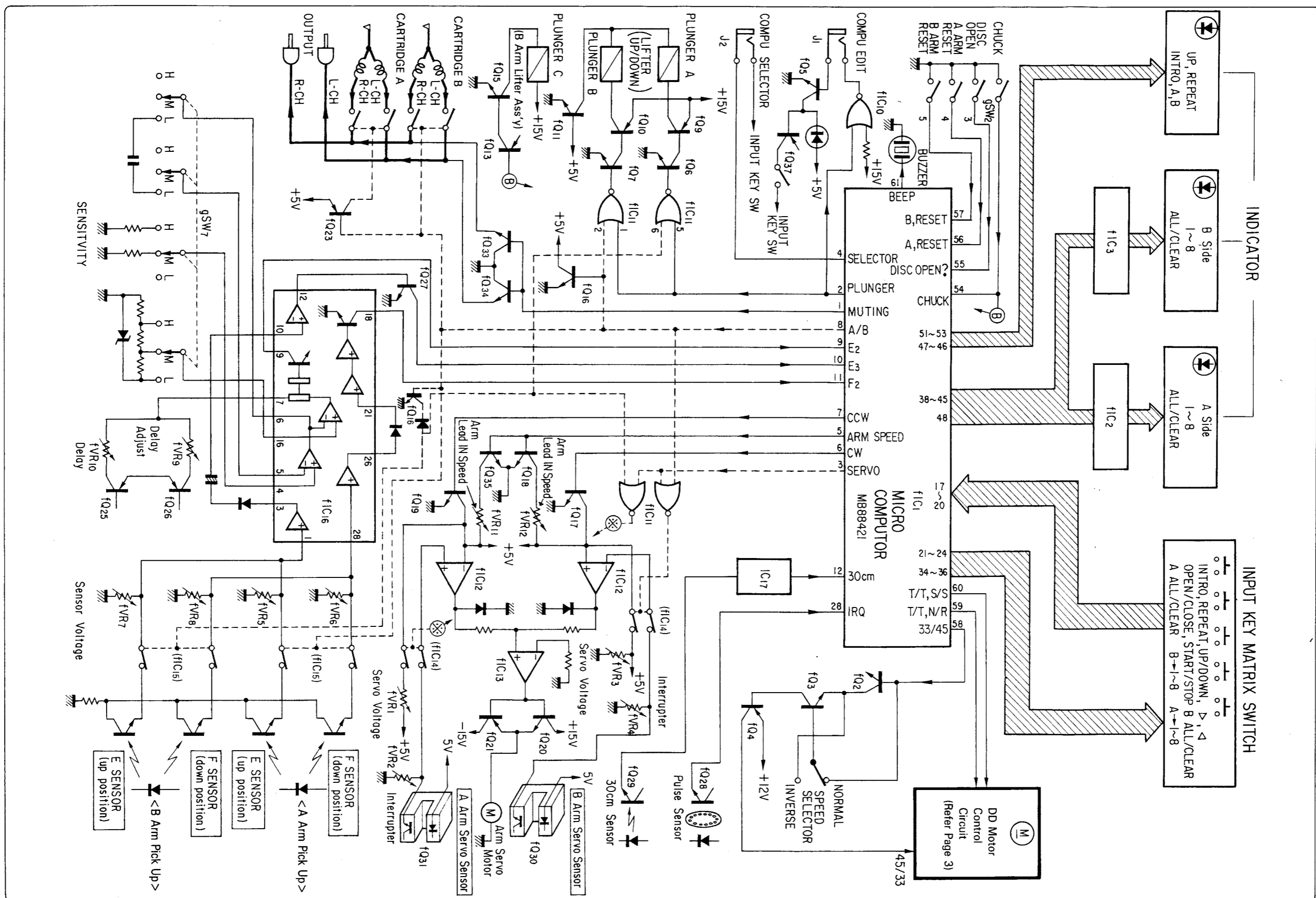
2. Some printed circuit boards are not supplied as the assembled. To separate these in this service manual, the stock No's are not indicated at the ends of the board names. However, the individual parts on the circuit boards are provided by orders.
3. Since some of capacitors and resistors are omitted from parts lists in this service manual, refer to the Common Parts List for capacitors & resistors, which was issued on February 1983.
4. Abbreviations in this service manual are as follows.

•Abbreviations List

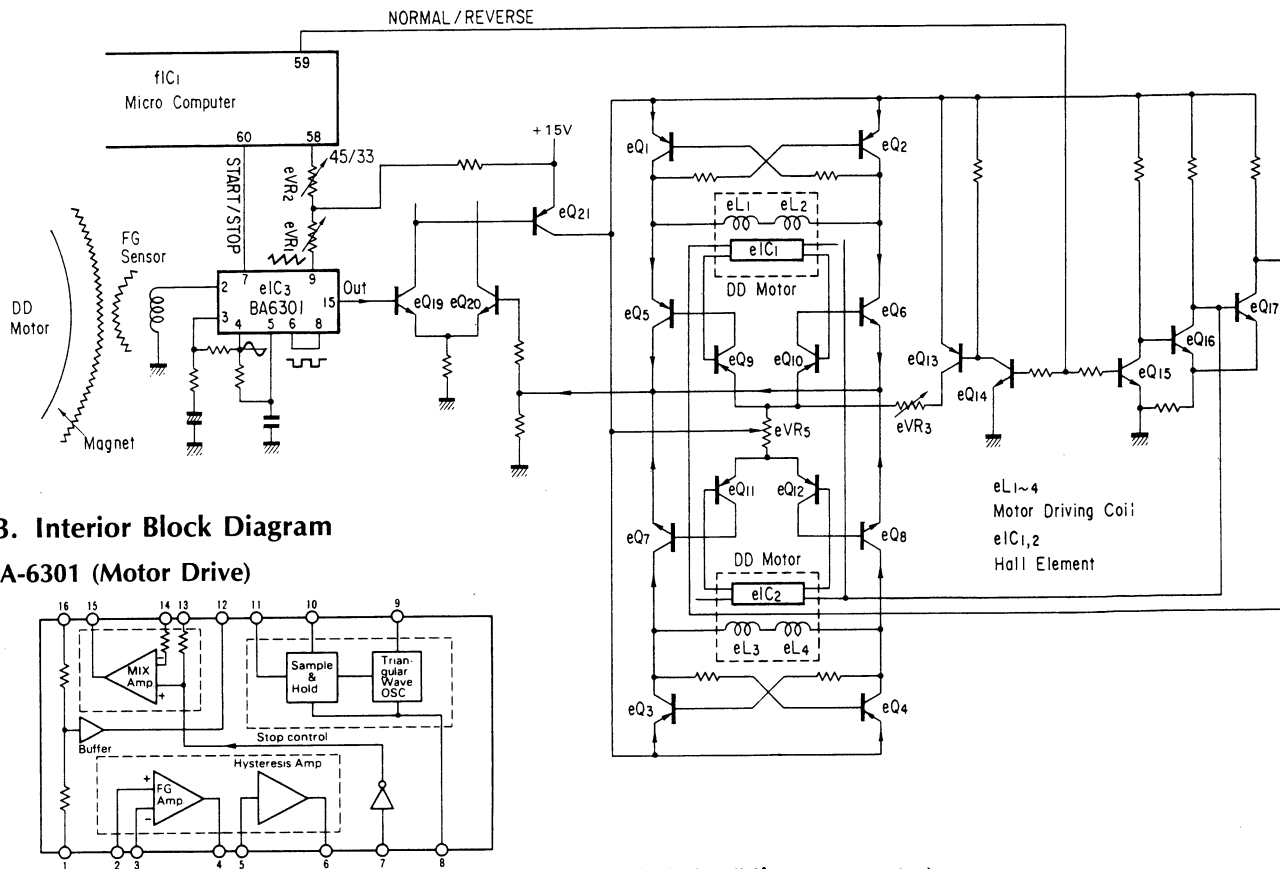
C.R. : Carbon Resistor	E.B.L. : Low Leak Bi-Polar
S.R. : Solid Resistor	Electrolytic Capacitor
Ce.R. : Cement Resistor	Ta.C. : Tantalum Capacitor
M.R. : Metal Film Resistor	F.C. : Film Capacitor
F.R. : Fusing Resistor	M.P. : Metalized Paper Capacitor
N.I.R. : Non-Inflammable Resistor	P.C. : Polystyrene Capacitor
A.R. : Array Resistor	G.C. : Gimmic Capacitor
C.C. : Ceramic Capacitor	A.C. : Array Capacitor
C.T. : Ceramic Capacitor, Temoerature Compensation	V.R. : Variable Resistor
E.C. : Electrolytic Capacitor	S.V.R. : Semi Variable Resistor
E.L. : Low Leak Electrolytic Capacitor	SW. : Switch
E.B. : Bi-Polar Electrolytic Capacitor	Chip R. : Chip Resistor
	Chip C. : Chip Capacitor

1. BLOCK DIAGRAM

1-1. Arm Control Circuit

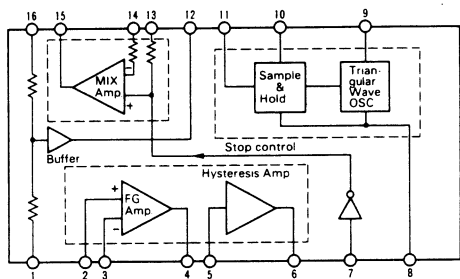


1-2. Motor Control Circuit <S-0206>

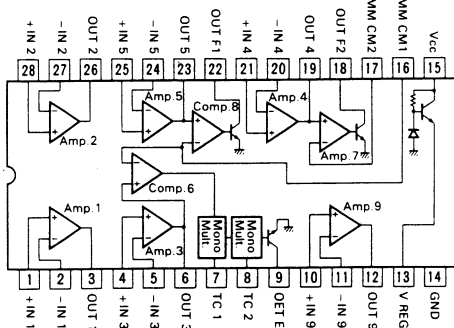


1-3. Interior Block Diagram

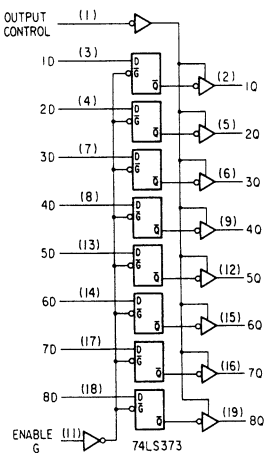
- BA-6301 (Motor Drive)



•BA-6150 (Tone Arm Servo Control)



•74LS373 (Octal 3state D-latch)



Pin	Function
1	Muting Output
2	Plunger Output
3	Servo Output
4	Selector Output
5	Arm Speed Output
6	CW Output
7	CCW Output
8	A/B Selector Output
9	E ₂ Signal Input
10	E ₃ Signal Input
11	F ₂ Signal Input
12	30cm Senser Input
13	GND
14	A Strobe Output
15	B Strobe Output
16	K ₀
17	K ₁
18	K ₂
19	K ₃
20	O ₀
21	O ₁
22	O ₂
23	O ₃
24	Xtal
25	Ex
26	X
27	Reset
28	IRQ
29	T _C
30	S _C /T _O
31	SI
32	GND
33	V _{ss1}
34	P ₀
35	E ₁
36	E ₂
37	E ₃
38	E ₄
39	E ₅
40	E ₆
41	E ₇
42	E ₈
43	E ₉
44	E ₁₀
45	E ₁₁
46	E ₁₂
47	E ₁₃
48	E ₁₄
49	E ₁₅
50	E ₁₆
51	E ₁₇
52	E ₁₈
53	E ₁₉
54	E ₂₀
55	E ₂₁
56	E ₂₂
57	E ₂₃
58	P ₀
59	P ₁
60	P ₂
61	P ₃
62	V _{ss2}
63	VM
64	V _{cc}

+ 5V

GND

Buzzer Output

Start/Stop Output

Normal Reverse Output

33/45 Select Output

B Arm Reset Input

A Arm Reset Input

Disk Open Input

Chuck Open Input

UP

Repeat

Intro

b All

a All

a

b

8

7

6

5

4

3

2

1

LED Output

Key Output

2. MAIN CIRCUIT FUNCTIONS

1. Pulse sensor

In the microcomputer, various motor speeds are stored, which are suitable for the reset positions and the lead-out positions of 30cm, 25cm and 17cm size record disk. The arm is moved down in combination of signals detected by the 30cm disk sensor, 25cm and 17cm disk detection signals (E_3) detected by the E sensor, and signals detected by the pulse sensors corresponding to disk sizes.

2. 30cm disk selecting sensor

The position of the arm on the arm rest is located near the lead-in position of a 30cm disk. Therefore, a separate sensor is arranged to securely select a 30cm disk, without use of the signal (E_3) detected by the E sensor.

3. E, F sensor

The signals detected by the E, F sensor are divided into three signals E_2 , E_3 , and F_2 through appropriate circuits.

- **E_2 signal** indicates the number of counted musics, which is necessary to move down the tone arm onto the start of a desired music during the automatic music selection operation.
- **E_3 signal** indicates the presence or absence of a 25cm or 17cm size disk.
- **F_2 signal** indicates the detection of a music intermission during automatic music selection operation (tracing operation) and detection of the end of the last music. The arm is lifted up in combination of this F_2 signal and the pulse sensor signals.

4. Delay circuit

Since the E sensor is located about 3mm ahead of the stylus tip, it is necessary to delay the signal detected by the E sensor electrically. By adjusting this circuit, it is possible to eliminate the signal detection error caused by mismatching of the mechanism operation.

•Input Key Matrix of Microcomputer IC MB88421

NO.	Key Name	Key Matrix	NO.	Key Name	Key Matrix	NO.	Key Name	Key Matrix
1	A NO.1	K ₀ O ₃	11	B NO.3	K ₂ O ₁	21	EJECT	K ₀ E ₁
2	A NO.2	K ₁ O ₃	12	B NO.4	K ₃ O ₁	22	▷	K ₁ E ₁
3	A NO.3	K ₂ O ₃	13	B NO.5	K ₀ O ₀	23	▷	K ₂ E ₁
4	A NO.4	K ₃ O ₃	14	B NO.6	K ₁ O ₀	24	PAUSE	K ₃ E ₁
5	A NO.5	K ₀ O ₂	15	B NO.7	K ₂ O ₀	25	INTRO	K ₀ E ₂
6	A NO.6	K ₁ O ₂	16	B NO.8	K ₃ O ₀	26	REPEAT	K ₁ E ₂
7	A NO.7	K ₂ O ₂	17	A ALL CLEAR	K ₀ E ₀	27		
8	A NO.8	K ₃ O ₂	18	B ALL CLEAR	K ₁ E ₀	28		
9	B NO.1	K ₀ O ₁	19	S/S	K ₂ E ₀	29		
10	B NO.2	K ₁ O ₁	20			30		

5. Music selection sensitivity switching circuit

The signals E_2 , F_2 are converted into three different stages in order to perform an accurate automatic music selection operation.

6. CHUCK switch (gSW₂)

This switch detects that a record disk is perfectly mounted.

7. DISK OPEN switch (gSW₃)

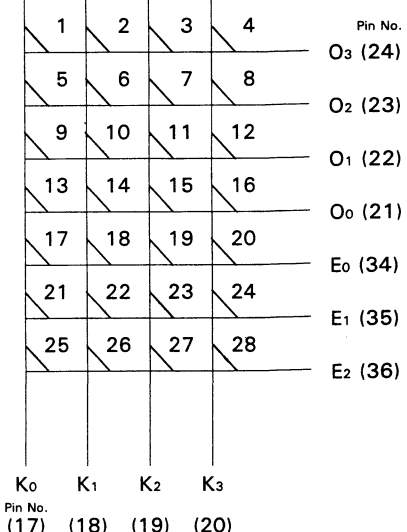
This switch detects that the disk plate is pulled out perfectly.

8. A, B ARM RESET switches (gSW₄, gSW₅)

These switches detect that the A, B arms are reset, respectively.

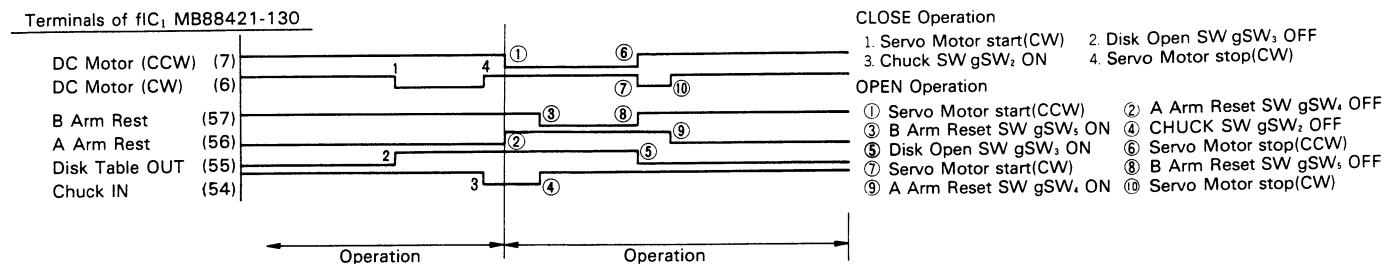
9. Muting operation timing

- During the automatic disk selection operation and the manual operation, the muting is off when the lifter is down but on when the lifter is up.
- When the stylus goes down onto a music intermission interval during the automatic music selection operation, the muting is off 1.7 secs after the stylus begins to go down. Further, when the stylus goes down onto a modulated groove near the end of the preceding music, the muting is off the instant the succeeding music intermission is detected.

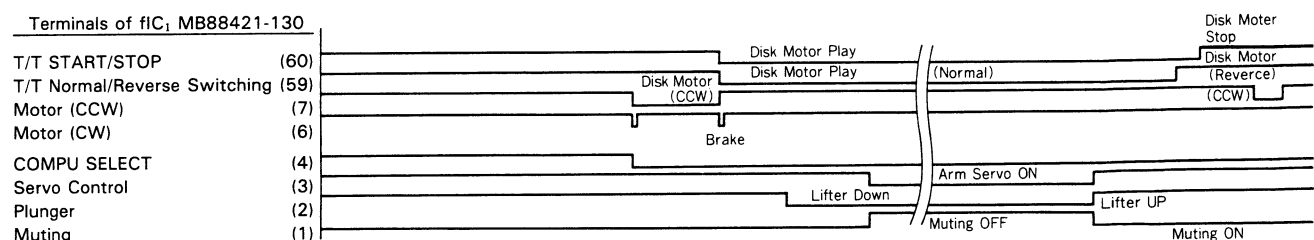


3. MAIN OPERATION TIMING CHART

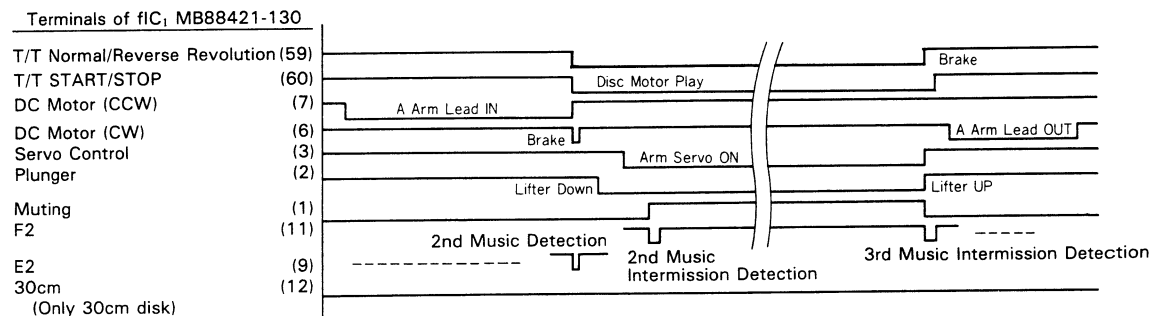
3-1. Loading Timing



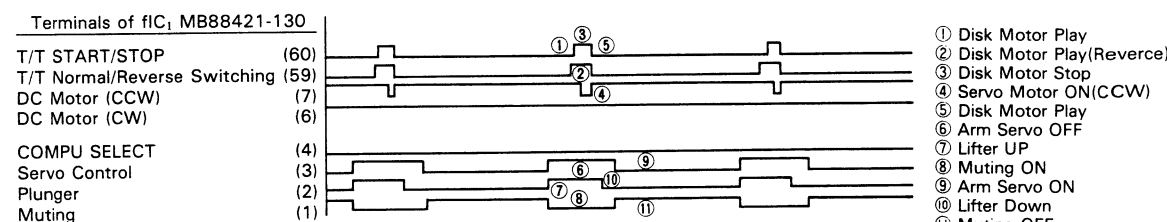
3-2. 30cm Disk Selection Lead-in, End Timing



3-3. 2nd Music Selection Timing on 30cm Disk of A Side



3-4. ALL INTRO SKIP Timing

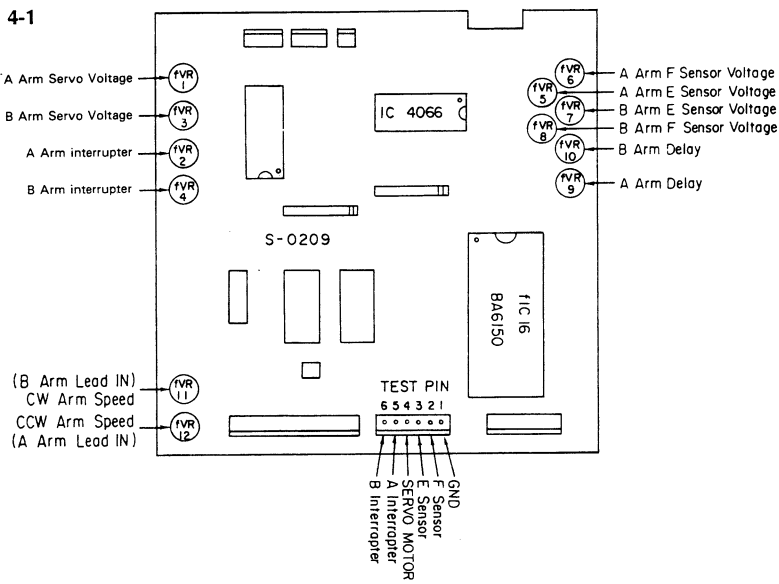


4. ADJUSTMENT

A. Preparation

1. Remove the top plate (No.1 in Part list excluding circuit boards). See "How to replace the main parts" on page 16.
2. Remove only the key board from the front panel, and then connect three connectors extending from the key board to the S-0208 computer board.
3. Since the TP pins of S-0209 board may disappear under the motor frame when the arm moves, connect some wires to the TP pins necessary for adjustment. (See Fig. 4-1)
4. Turn on the interlock switch in accordance with the following procedure:
 - 1) Remove two small screws for mounting the interlock switch.
 - 2) Roll up an appropriately sized paper as shown, insert the rolled paper into the contact portion of the microswitches, and then fixed it by an adhesive tape.

Fig. 4-1



B. Caution

1. The A-arm and B-arm are mechanically linked with each other. Further, the reset position of A-arm corresponds to the lead-out position of B-arm. Therefore, it is possible to know the B-arm position on the basis of the A-arm position. However, positively depress each key ALL a, ALL b, \triangleleft , and \triangleright .
2. The adjusting control knob (variable resistor) of S-0209 may disappear under the motor frame as the arm moves. Therefore, adjust it through an adjusting aperture formed in S-0208. (See Fig. 4-3)
3. In case the operation keys are inoperative, turn off the main power switch and then turn on it again before depressing the operation keys.
4. Perform the adjustment in accordance with the determined procedure.

Fig. 4-2

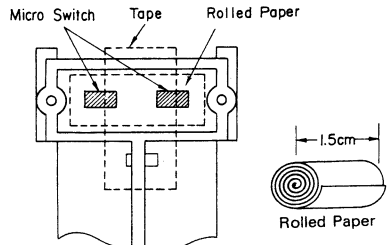
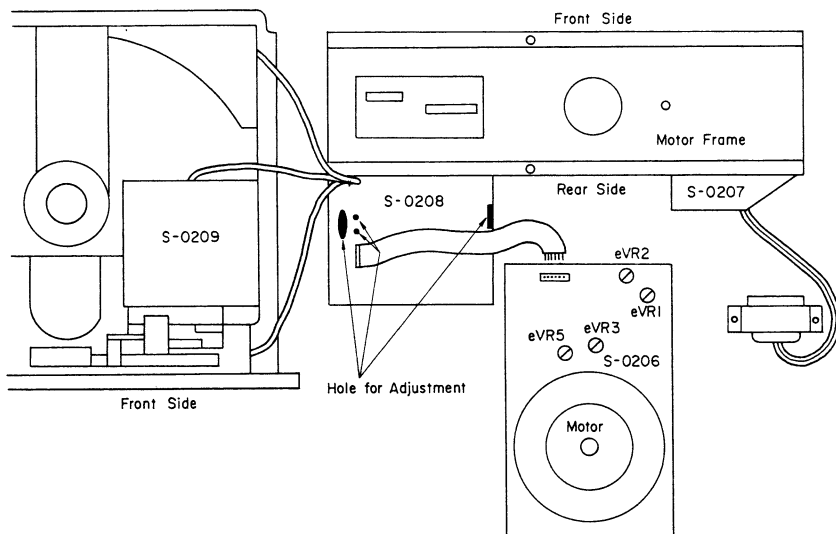
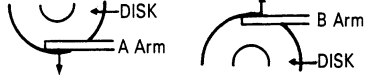
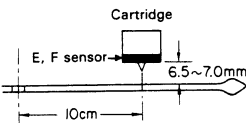
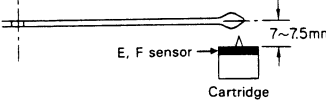
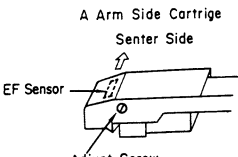
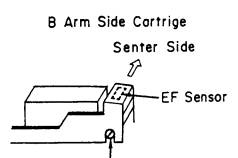
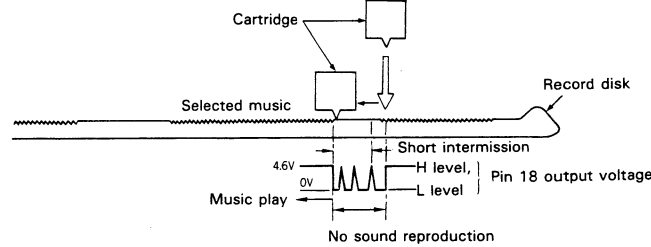
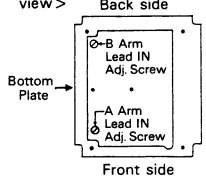
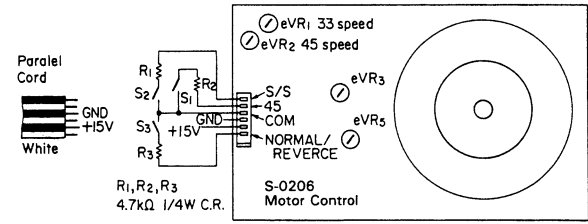


Fig. 4-3



•Adjustment List (See Figs. 4-1 and 4-3 for points to be checked and adjusted)

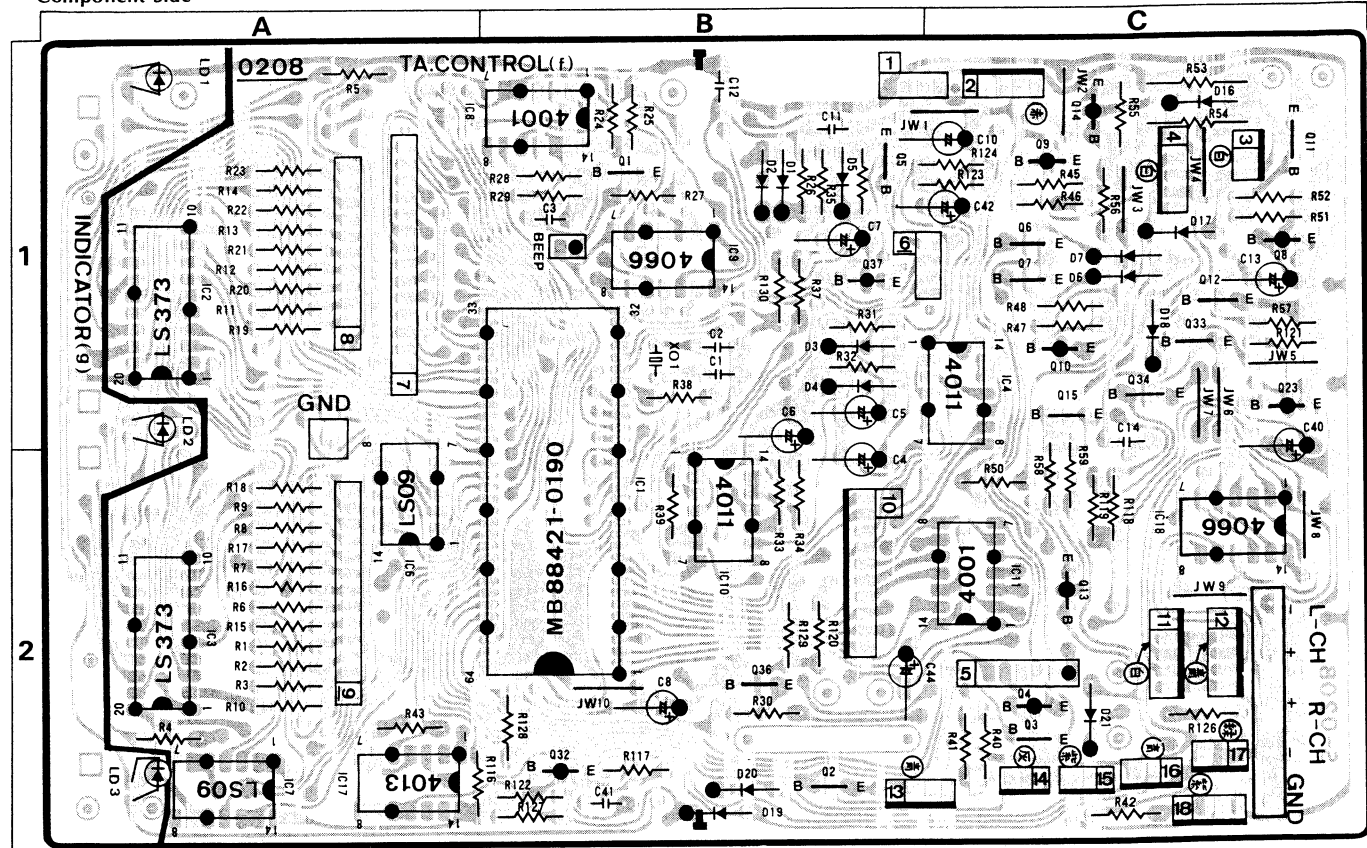
	Adjustment Procedure	Checked Position	Adjusted Parts	Adjustment Contents	Adjusting Conditions
1	A-arm interrupter voltage adjustment	Between S-0209 TP5 and GND (fQ31 emitter) DC voltmeter	fVR2	2 ~ 2.5V	<p>1. Without any record disk. 2. Stop DD motor. 3. Bring A-arm near lead-out position (B-arm read-in position) by the hand. 4. Adjust the voltage when A- or B-arm is moved to its extreme outside position by the hand.</p> 
2	B-arm interrupter voltage adjustment	Between S-0209 TP6 and GND DC voltmeter	fVR4	2 ~ 2.5V	
3	A-arm servo voltage adjustment	Between S-0209 TP4 and GND (on the positive side of arm servomotor) DC voltmeter	fVR1	-1V (It is preferable that the arm moves about 0.5mm toward the inside when lifter is down.)	<p>1. Set a 30cm disk. 2. Stop DD motor. 3. Bring A-arm near lead-out position or B-arm near lead-in position by the hand. 4. Set lifter down by the hand.</p>
4	B-arm servo voltage adjustment	Between S-0209 TP4 and GND (on the positive side of arm servomotor) DC voltmeter	fVR3	+1V (It is preferable that the arm moves about 0.5mm toward the inside when lifter is down.)	
5	A-arm speed adjustment	Time interval from when A-arm starts to when it stops. (A time device measurable up to seconds).	fVR11	4 secs. (The speed increases when fVR11 is rotated clockwise.)	<p>1. Set a 30cm disk. 2. Stop DD motor. 3. Move A- or B-arm by use of □, □ key. 4. Check that A-arm moves from lead-out position to reset position with ALL a key kept depressed.</p>
6	B-arm speed adjustment	Time interval from when B-arm starts to when it stops. (A time device measurable up to seconds).	fVR12	4 secs. (The speed increases when fVR12 is rotated clockwise.)	
7	A-arm height adjustment	Measure the height between disk surface and E, F sensor with a rule.	Height adjusting screw (See 7-5 on page 15).	Adjust the distance between record disk and sensor to 6.5 ~ 7mm. 	<p>1. Set a 30cm disk. 2. Stop DD motor. 3. Move the arm to a position 10cm away from the center of the disk by the hand. 4. Keep lifter in UP state.</p>
8	B-arm height adjustment	Measure the height between disk surface and E, F sensor with a rule.	Height adjusting screw (See 7-6 on page 15).	Adjust the distance between record disk and sensor to 6.5 ~ 7mm. The distance between the disk bisecting plane perpendicular to the disk axis and sensor is to be adjusted to 7 ~ 7.5mm as shown below. 	<p>1. Set a 30cm disk. 2. Stop DD motor. 3. Move B-arm to reset position by the hand. 4. Keep lifter in UP state. 5. The adjusting screw appears, if the main power switch is turned off when the disk base is pulled outward to its extreme position by depressing OPEN key without setting any record disk.</p>
9	A-arm E-sensor sensitivity adjustment	Between S-0209 TP3 and GND (fIC16 Pin3) DC voltmeter	fVR5	2.8V ± 0.1V	<p>1. Set a 30cm disk having no cut grooves. 2. Stop DD motor. 3. Move the arm to a position about 10cm away from the disk center by the hand. Since the adjusting control knob is not rotatable at this position, move the arm to the lead-in position only while rotating the adjusting control knob. 4. Adjust E sensor with the arm kept in UP state and F sensor with the arm kept in DOWN state.</p>
10	A-arm F-sensor sensitivity adjustment	Between S-0209 TP2 and GND (fIC16 Pin26) DC voltmeter	fVR6	2.5V ± 0.1V	
11	B-arm E-sensor sensitivity adjustment	Between S-0209 TP3 and GND (fIC16 Pin3) DC voltmeter	fVR7	2.8V ± 0.1V	<p>1. Set a 30cm disk having no cut grooves. 2. Stop DD motor. 3. Move the arm to a position about 10cm away from the disk center by the hand. Since the adjusting control knob is not rotatable at this position, move the arm to the lead-in position only while rotating the adjusting control knob. 4. Adjust E sensor with the arm kept in UP state and F sensor with the arm kept in DOWN state.</p>
12	B-arm F-sensor sensitivity adjustment	Between S-0209 TP2 and GND (fIC16 Pin26) DC voltmeter	fVR8	2.5V ± 0.1V	

	Adjustment Procedure	Checked Position	Adjusted Parts	Adjustment Contents	Adjusting Conditions
13	A-arm E, F sensor lateral-direction adjustment (Perform this adjustment only where A-arm is in a bad condition even after E, F sensor sensitivity adjustment (Item 11 and 12) and E ₂ signal-ready adjustment (Items 15 and 16) have been achieved.)	Between fIC1 Pin11 and GND DC voltmeter	E, F sensor adjustment screw	<p>1. Start music reproduction by selecting a music having a short music intermission interval between two modulated grooves.</p> <p>2. Adjust the arm so that the stylus comes down onto a position a little ahead of the short music intermission interval and an L-level voltage may be generated the instant the stylus moves across the short music intermission interval.</p> <p>3. Be sure that the muting is off (music reproduction starts) beginning from the start of the selected music.</p> <p>4. In the case of the B-arm, it is impossible to see the record disk surface. Therefore, select the same music as in the A-arm and start the music reproduction.</p> <p>The same adjustment as in the A-arm should be made after UP/DOWN indicator light goes off.</p> 	<p>1. Set a 30cm disk having a short music intermission interval.</p> <p>2. Set the sensitivity selector switch to H.</p> <p>3. Rotate A- or B-arm E, F sensor adjusting screw counterclockwise to its extreme position to move the sensor at a position the nearest to the center of the disk.</p> <p>4. Rotate delay adjusting control knob (fVR9 or fVR10) counterclockwise (MIN) to its extreme position.</p>
14	B-arm E, F sensor lateral-direction adjustment (Perform this adjustment only where A-arm is in a bad condition even after E, F sensor sensitivity adjustment (Items 11 and 12) and E ₂ signal-ready adjustment (Item 15 and 16) have been achieved.)	Between fIC1 Pin11 and GND DC voltmeter	E, F sensor adjusting screw		
15	A-arm E ₂ signal delay adjustment	Stylus-down position during automatic music selection operation	fVR9	<p>1. Repeatedly reproduce a music having a short music intermission interval between two modulated grooves by leading-in the arm onto a position a little ahead of the short music intermission interval.</p> <p>2. Check that when the stylus goes down onto a position ahead of the short music intermission interval, the muting operation is off about 4~6 secs after the stylus tip is brought into contact with the disk.</p> <p>3. In the case of the B-arm, it is impossible to see the record disk surface. Therefore, select the same music as in the A-arm and start the music reproduction. Be sure that the muting is off about 4~6 secs after the UP/DOWN indicator light goes off.</p>	<p>1. Set a 30cm disk having a short music intermission interval.</p> <p>2. Set the sensitivity selector switch to H.</p>
16	B-arm E ₂ signal delay adjustment	Stylus-down position during automatic music selection operation	fVR10	<p>1. Repeatedly reproduce a music having a short music intermission interval between two modulated grooves by leading-in the arm onto a position a little ahead of the short music intermission interval.</p> <p>2. Check that when the stylus goes down onto a position ahead of the short music intermission interval, the muting operation is off about 4~6 secs after the stylus tip is brought into contact with the disk.</p> <p>3. In the case of the B-arm, it is impossible to see the record disk surface. Therefore, select the same music as in the A-arm and start the music reproduction. Be sure that the muting is off about 4~6 secs after the UP/DOWN indicator light goes off.</p>	<p>1. Set a 30cm disk having a short music intermission interval.</p> <p>2. Set the sensitivity selector switch to H.</p>
17	A-arm lead-in adjustment	Lead-in position	Adjusting cam	<p>1. Lead-in the arm onto a 30cm disk during automatic disk selection operation and adjust the arm so that the stylus can come down onto the lead-in groove.</p> <p>2. Check the lead-out operation, simultaneously. After the B-arm is led out, the A-arm operation begins, the A-arm returns to its reset position.</p> <p>3. Confirm 1.2 above in 17 cm disk as well.</p>	<p>1. Set the sensitivity selector switch to M.</p> <p>2. Set a 30cm disk.</p> <p>3. Set a 17cm disk after the above 30cm disk adjustment.</p>
18	B-arm lead-in adjustment	<Bottom view>	Back side		<p>1. Set the sensitivity selector switch to M.</p> <p>2. Set a 30cm disk.</p> <p>3. Set a 17cm disk after the above 30cm disk adjustment.</p>
19	DD motor speed adjustment to 33rpm	Motor revolution speed	eVR1 S-0206	Adjust the motor speed so that a strobo pattern of 33rpm appears to be stopped. (only adjustment in the normal direction.)	<p>1. Remove motor frame and place it as shown in Fig. 4-3 on page 6.</p> <p>2. Put the strobo pattern center at the disk center and fix the pattern by a double-adhesive tape.</p> <p>3. Remove the 6-lead parallel cord from board S-0206 as shown and then connect the +15V lead and the GND lead to 15V terminal and GND terminal of the 6-pin connector, respectively.</p> <p>4. Connect a resistor to 6-pin connector as shown.</p> <p>5. The motor speed can be selected as shown in the Table by switching the circuit.</p>
20	DD motor speed adjustment to 45rpm	Motor revolution speed	eVR2 S-0206	Adjust the motor speed so that a strobo pattern of 45rpm appears to be stopped.	<p>Note) There exists a set where apertures are formed in board F-0206 on the back side of eVR1 and eVR2. In the set of this type, it is possible to adjust the motor speed after setting a 30cm disk and mounting a strobo pattern on the disk, without removing the motor frame.</p>
21	Mechanical sensors are used when eVR3 and eVR5 are replaced. In the case where eVR4 is mounted, do not touche it.				

5. PARTS LOCATION & PARTS LIST

5-1. S-0208 Micro Computer Circuit Board (Stock No. 13271101)

Component Side

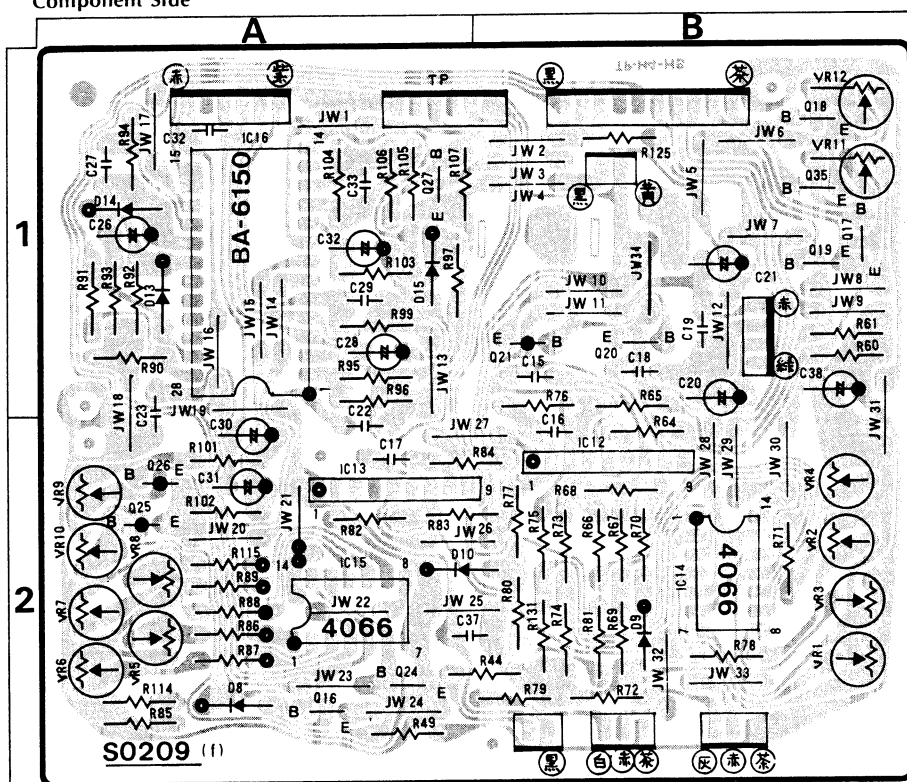


Parts List

Parts No.	Stock No.	Description	Parts No.	Stock No.	Description	Parts No.	Stock No.	Description
• Transistor			fQ1	46719900	DTC124	fXO1	46925800	Quartz Element KBR-4.19M
fQ1	46719900	DTC124	fQ2	46719900	DTC124	fD1	03117600	1S2473T77
fQ3	46719800	DTA124	fQ3	46719900	DTC124	fD2	03117600	1S2473T77
fQ4	46719900	DTC124	fQ4	03604100	TC4011P	fD3	03117600	1S2473T77
fQ5	46719900	DTC124	fQ5	07207200	MB84011BM	fD4	03117600	1S2473T77
fQ6	46719900	DTC124	fQ6	46427200	μPD4011BC	fD5	03117600	1S2473T77
fQ7	46719900	DTC124	fQ7	46160200	MB74LS09	fD6	03117600	1S2473T77
fQ8	46719800	DTA124	fQ8	46160300	MB74LS09	fD7	03117600	1S2473T77
fQ9	46614001	2SA1283	fQ9	46614001	2SA934	fD8	036053700	HD74LS09
fQ10	46614001	2SA1283	fQ10	48000801	2SA934	fQ10	03610500	TC4001BP
fQ11	46614101	2SC3243	fQ11	48000901	2SC2060	fQ11	07186600	MB84001BM
fQ12	46719900	DTC124	fQ12	46719800	DTA124	fQ12	07224800	TC4066BP
fQ13	46719800	DTA124	fQ13	46614001	2SA1283	fQ13	07264600	MSM4066RS
fQ14	46614001	2SA1283	fQ14	48000801	2SA934	fQ14	46164300	MB84066B
fQ15	46614101	2SC3243	fQ15	46614101	2SC3243	fQ15	46421000	μPD4066BC
fQ16	48000901	2SC2060	fQ16	48000901	2SC2060	fQ16	03604100	TC4011P
fQ17	46719800	DTA124	fQ17	46719800	DTA124	fQ17	07207200	MB84011BM
fQ18	46719800	DTA124	fQ18	46427200	μPD4011BC	fQ18	07224800	TC4066BP
fQ19	46540801	2SC2878	fQ19	46540801	2SC2878	fQ19	07264600	MSM4066RS
fQ20	46604301	2SC3327	fQ20	46604301	2SC3327	fQ20	07107500	TC4013BP
fQ21	46540801	2SC2878	fQ21	46540801	2SC2878	fQ21	07207300	MB84013BM
fQ22	46604301	2SC3327	fQ22	46604301	2SC3327	fQ22	07205200	MSM4013BRS
fQ23	46719900	DTC124	fQ23	46719900	DTC124	fQ23	072053600	μPD4013BC
fQ24	46719800	DTA124	fQ24	46719800	DTA124	fQ24	07224800	TC4066BP
• IC			fIC1	46938600	MB88421-130	fIC1	07264600	MSM4066RS
fIC1	48003200	MB74L373	fIC2	48003200	MB74L373	fIC2	07207300	MB84013BM
fIC3	48053800	HD74LS373	fIC3	48053800	HD74LS373	fIC3	07205200	MSM4013BRS
fIC4	48053900	M74LS373P	fIC4	03604100	TC4011P	fIC4	072053600	μPD4013BC
fIC5	03604100	TC4011P	fIC5	07207200	MB84011BM	fIC5	07224800	TC4066BP
fIC6	07207200	MB84011BM	fIC6	46160200	MB74LS09	fIC6	07264600	MSM4066RS
fIC7	46427200	μPD4011BC	fIC7	46160300	MB74LS09	fIC7	07107500	TC4013BP
fIC8	46160300	MB74LS09	fIC8	46160300	MB74LS09	fIC8	07207300	MB84013BM
fIC9	46160200	MB74LS09	fIC9	46160200	MB74LS09	fIC9	07205200	MSM4013BRS
fIC10	46160300	MB74LS09	fIC10	46160300	MB74LS09	fIC10	072053600	μPD4013BC
fIC11	46160300	MB74LS09	fIC11	46160300	TC4001BP	fIC11	07224800	TC4066BP
fIC12	46160300	TC4001BP	fIC12	46160300	TC4001BP	fIC12	07264600	MSM4066RS
fIC13	46160300	TC4001BP	fIC13	46160300	TC4001BP	fIC13	07107500	TC4013BP
fIC14	46160300	TC4001BP	fIC14	46160300	TC4001BP	fIC14	07207300	MB84013BM
fIC15	46160300	TC4001BP	fIC15	46160300	TC4001BP	fIC15	07205200	MSM4013BRS
fIC16	46160300	TC4001BP	fIC16	46160300	TC4001BP	fIC16	072053600	μPD4013BC
fIC17	46160300	TC4001BP	fIC17	46160300	TC4001BP	fIC17	07224800	TC4066BP
fIC18	46160300	TC4001BP	fIC18	46160300	TC4001BP	fIC18	07264600	MSM4066RS
fIC19	46160300	TC4001BP	fIC19	46160300	TC4001BP	fIC19	07107500	TC4013BP
fIC20	46160300	TC4001BP	fIC20	46160300	TC4001BP	fIC20	07207300	MB84013BM
fIC21	46160300	TC4001BP	fIC21	46160300	TC4001BP	fIC21	07205200	MSM4013BRS
fIC22	46160300	TC4001BP	fIC22	46160300	TC4001BP	fIC22	072053600	μPD4013BC
fIC23	46160300	TC4001BP	fIC23	46160300	TC4001BP	fIC23	07224800	TC4066BP
fIC24	46160300	TC4001BP	fIC24	46160300	TC4001BP	fIC24	07264600	MSM4066RS
fIC25	46160300	TC4001BP	fIC25	46160300	TC4001BP	fIC25	07107500	TC4013BP
fIC26	46160300	TC4001BP	fIC26	46160300	TC4001BP	fIC26	07207300	MB84013BM
fIC27	46160300	TC4001BP	fIC27	46160300	TC4001BP	fIC27	07205200	MSM4013BRS
fIC28	46160300	TC4001BP	fIC28	46160300	TC4001BP	fIC28	072053600	μPD4013BC
fIC29	46160300	TC4001BP	fIC29	46160300	TC4001BP	fIC29	07224800	TC4066BP
fEP1	07244900	Buzzer PKM12	fEP1	07244900	Buzzer PKM12	fEP1	07244900	Buzzer PKM12
• LED			gL1	46162500	SLR54URC5	gL1	46162500	SLR54URC5
gL1	46162500	SLR54URC5	gL2	46162500	SLR54URC5	gL2	46162500	SLR54URC5
gL3	46162500	SLR54URC5	gL3	46162500	SLR54URC5	gL3	46162500	SLR54URC5

5-2. S-0209 Tone Arm Control Circuit Board (Stock No. 13271201)

Component Side



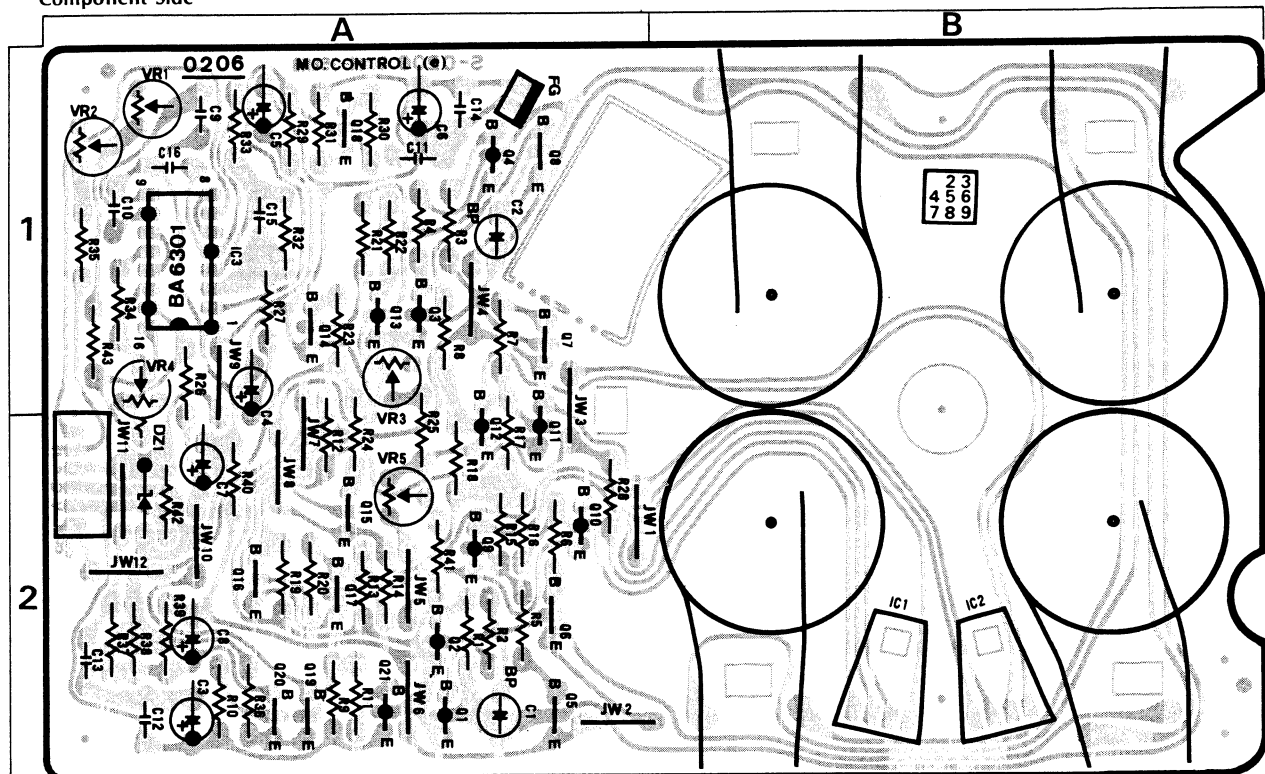
Parts List

Parts No.	Stock No.	Description
• Transistor		
fQ16	46719900	DTC124
fQ17	46719900	DTC124
fQ18	46719900	DTC124
fQ19	46719900	DTC124
fQ20	03083901	2SD313AL
fQ21	03032301	2SB507V11AL
fQ24	46719900	DTC124
fQ25	46719800	DTA124
fQ26	46719800	DTA124
fQ27	46719900	DTC124
fQ35	46719900	DTC124
• IC		
fIC12	46087100	NJM4558S
	or 46146500	BA715
	or 46147700	M5218L
fIC13	46087100	NJM4558S
	or 46146500	BA715
	or 46147700	M5218L
fIC14	07224800	TC4066BP
	or 07264600	MSM4066RS
	or 46164300	MB84066B
fIC15	07224800	μ PD4066BC
	or 07264600	TC4066BP
	or 46164300	MSM4066RS
fIC16	07224800	MB84066B
	or 46421000	μ PD4066BC
	46321300	BA6150
• Diode		
fD8	03117600	1S2473T77
fD9	03117600	1S2473T77
fD10	03117600	1S2473T77

Parts No.	Stock No.	Description
fD13	03117600	1S2473T77
fD14	03117600	1S2473T77
fD15	03117600	1S2473T77
fC26	46407600	22 μ F 25V E.C.
fC27	46284100	0.1 μ F 50V F.C.
fC29	46282400	3300pF 50V F.C.
fC33	46282600	4700pF 50V F.C.
fC39	00305600	22 μ F 25V E.B.
fVR1	46634100 or 46918600	4.7k Ω S.V.R., A Arm Servo Adjust 5k Ω B S.V.R., A Arm Servo Adjust
fVR2	46634500 or 46918800	22k Ω S.V.R., A Arm Interrupter 20k Ω S.V.R., A Arm Interrupter
fVR3	46634100 or 46918600	4.7k Ω S.V.R., B Arm Servo Adjust 5k Ω B S.V.R., B Arm Servo Adjust
fVR4	46634500 or 46918800	22k Ω S.V.R., B Arm Interrupter 20k Ω S.V.R., B Arm Interrupter
fVR5	46635100 or 46919200	220k Ω S.V.R., A Arm E Sensor 200k Ω B S.V.R., A Arm E Sensor
fVR6	46635100 or 46919200	220k Ω S.V.R., A Arm F Sensor 200k Ω B S.V.R., A Arm F Sensor
fVR7	46635100 or 46919200	220k Ω S.V.R., B Arm E Sensor 200k Ω B S.V.R., B Arm E Sensor
fVR8	46635100 or 46919200	220k Ω S.V.R., B Arm F Sensor 200k Ω B S.V.R., B Arm F Sensor
fVR9	46635300 or 46919400	470k Ω S.V.R., A Arm Delay 500k Ω B S.V.R., A Arm Delay
fVR10	46635300 or 46919400	470k Ω S.V.R., B Arm Delay 500k Ω B S.V.R., B Arm Delay
fVR11	46634700 or 46919000	47k Ω S.V.R., A Arm Lead-in 50k Ω B S.V.R., A Arm Lead-in
fVR12	46634700 or 46919000	47k Ω S.V.R., B Arm Lead-in 50k Ω B S.V.R.M B Arm Lead-in

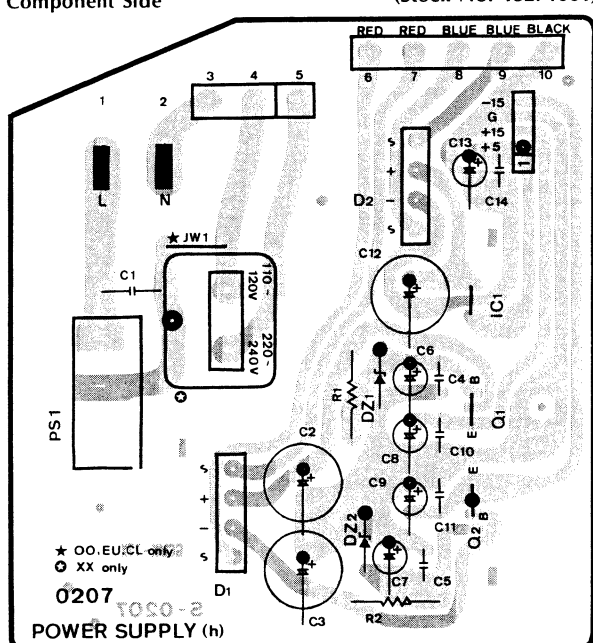
5-3. S-0206 Motor Control Circuit Board (with DD Motor for Disk Drive)

Component Side



5-4. S-0207 Power Supply Circuit Board

Component Side

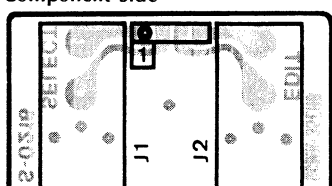


Parts List

Parts No.	Stock No.	Description
• Transistor △ hQ1	03083901	2SD313AL
△ hQ2	46149301	2SB744
• IC △ hIC1	46720300 or 48053500	μPC7805H NJM7805
• Diode △ hD1	03117000	RB-152
△ hD2	03117000	RB-152
• Zener Diode hDZ1	46104300	05Z15-Y
hDZ2	46104300	05Z15-Y
△ hC1	46425800 or 46943200	0.01μF 400V C.C. 0.01μF 400V C.C.
△ hSW1	46413900	Push SW., POWER
△ hR1	00136000	560Ω 1/2W N.I.R.
△ hR2	00136000	560Ω 1/2W N.I.R.

5-5. S-0216 COMPU EDIT/SELECTOR Circuit Board

Component Side

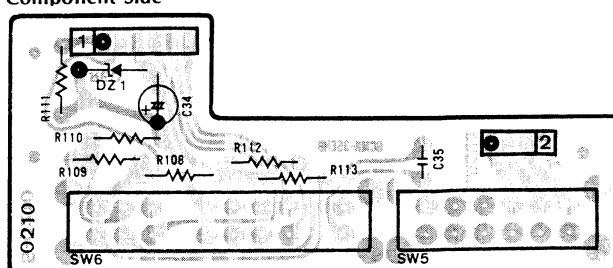


Parts List

Parts No.	Stock No.	Description
J1	46547200	COMPU EDIT Jack
J2	46547200	COMPU SELECTOR Jack

5-6. S-0210 Sensitivity Switch Circuit Board

Component Side

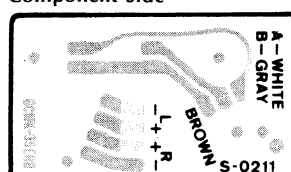


Parts List

Parts No.	Stock No.	Description
• Zener Diode fDZ1	46103100	05Z10-Y
fC35	46701700	0.22μF 50V F.C.
gSW6	46935810	Slide SW., Speed Adjust
gSW7	46935900	Slide SW., Sensitivity Adjust

5-7. S-0211 A Arm Servo Sensor Circuit Board

Component Side

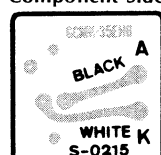


Parts List

Parts No.	Stock No.	Description
fQ30	46938400	Photo Interrupter ON1128
fQ31	46938400	Photo Interrupter ON1128

5-8. S-0215 30cm Disk Sensor Circuit Board

Component Side



Parts List

Parts No.	Stock No.	Description
• LED fLD1	07205900	LD261

5-9. S-0217 Pulse Sensor Circuit Board

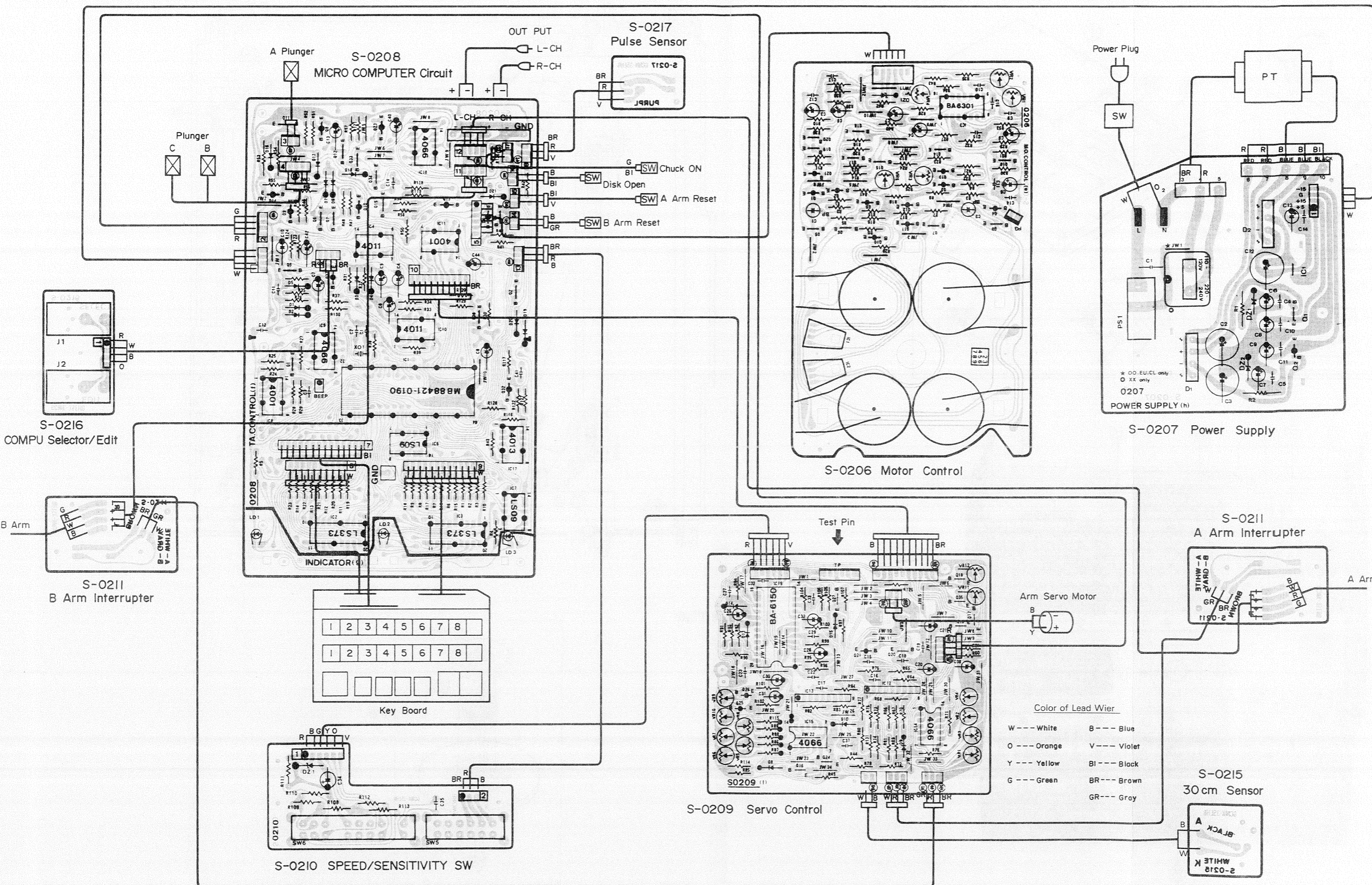
Component Side



Parts List

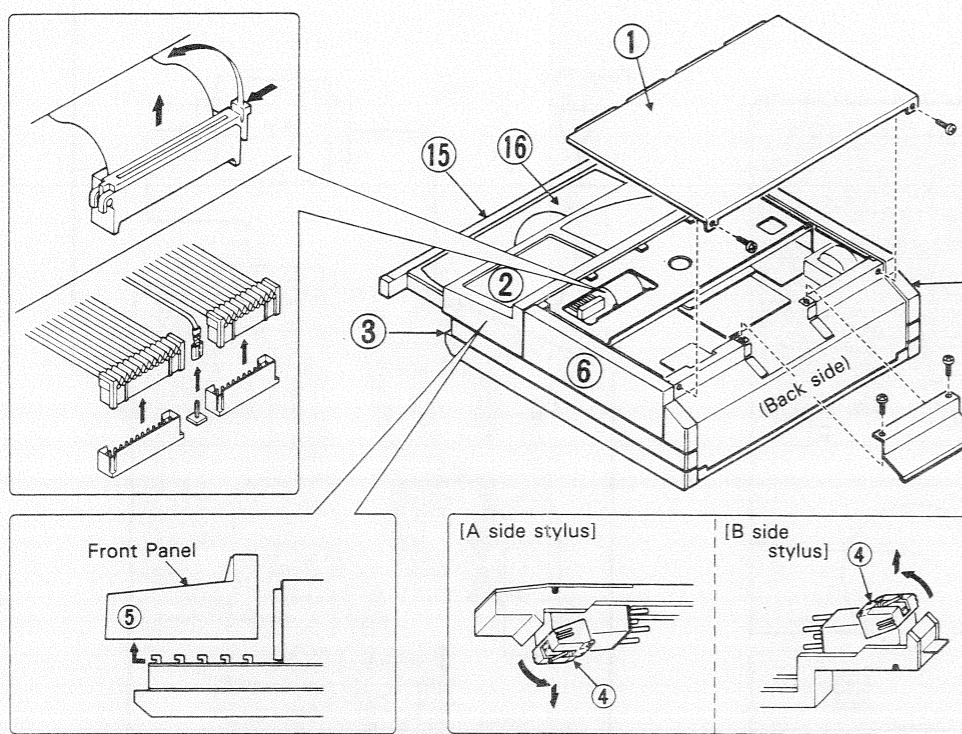
Parts No.	Stock No.	Description
fQ28	46603900	Photo Interrupter GP-1S03

6. WIRING DIAGRAM

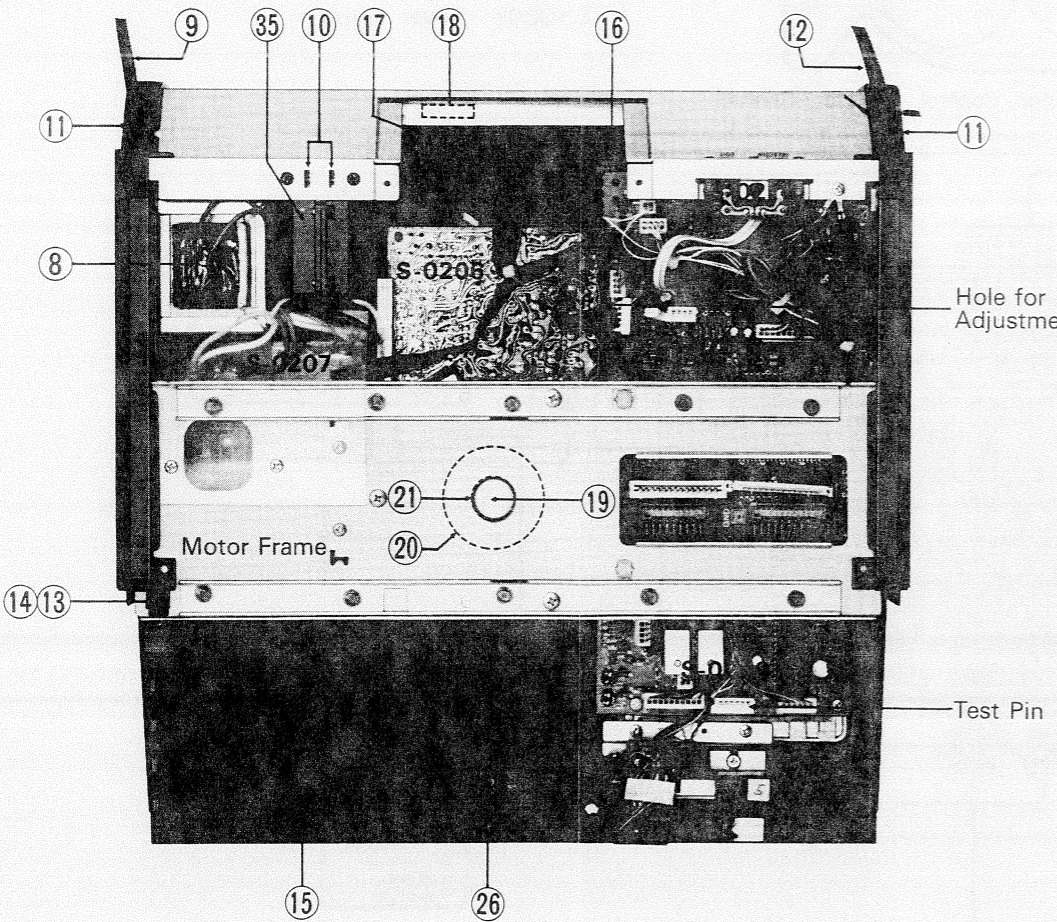


7. OTHER PARTS

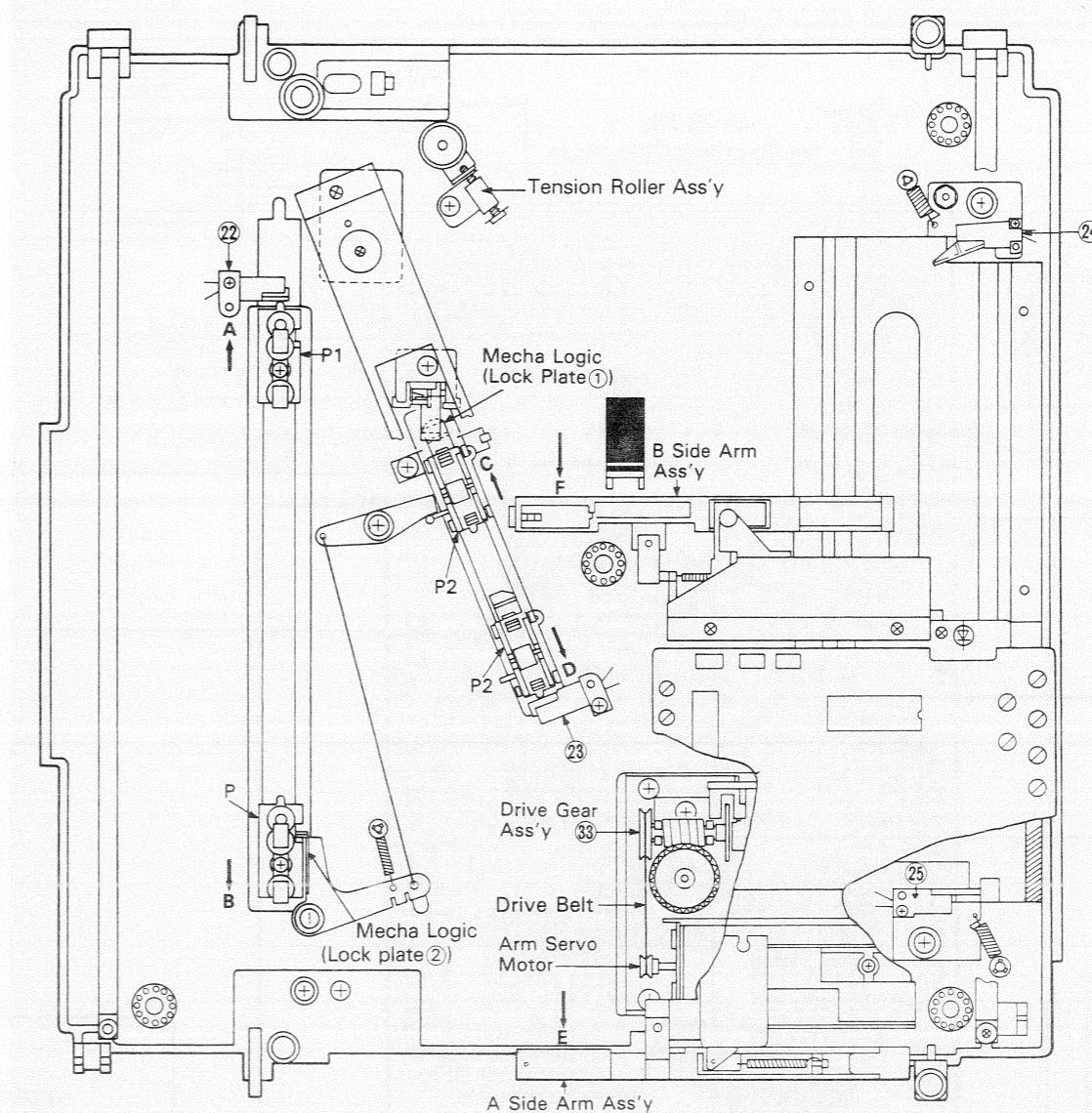
7-1. Front View



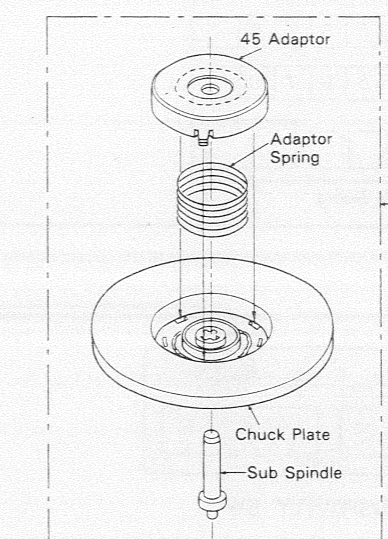
7-2. Top View



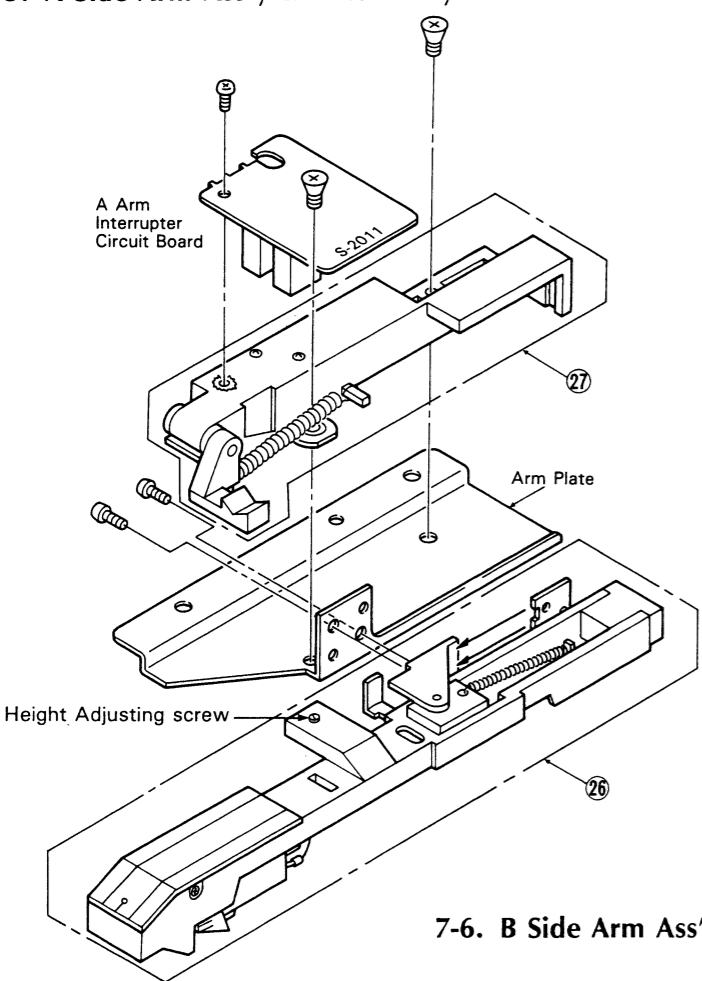
7-3. Top View of Main Chassis



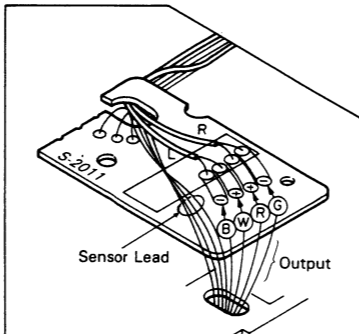
7-4. Chuck Plate



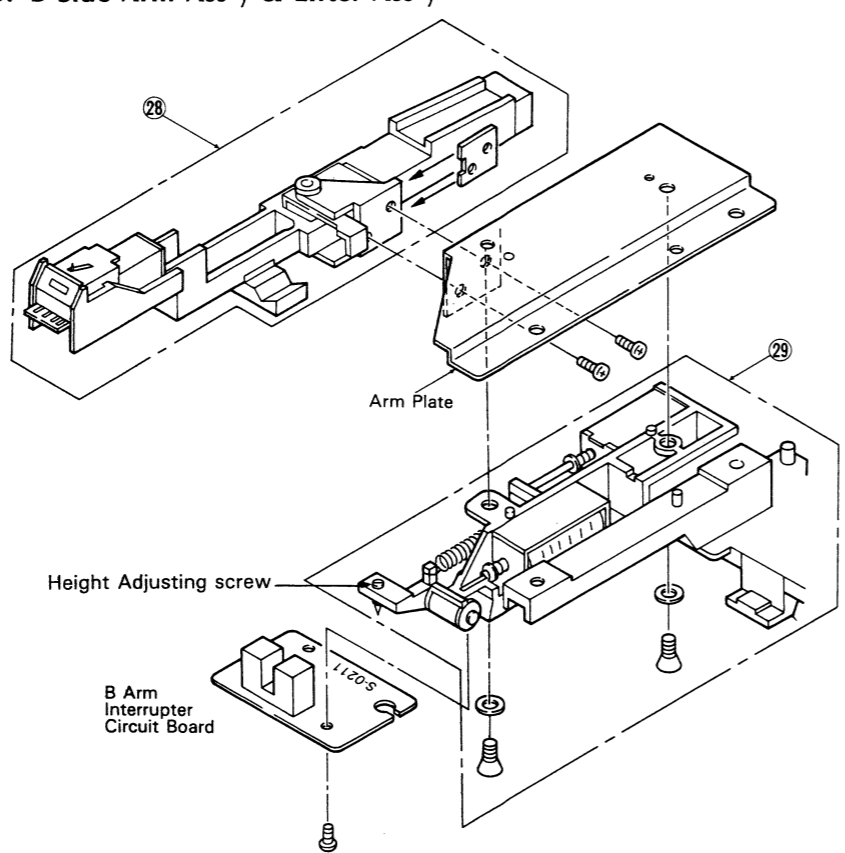
7-5. A Side Arm Ass'y & Lifter Ass'y



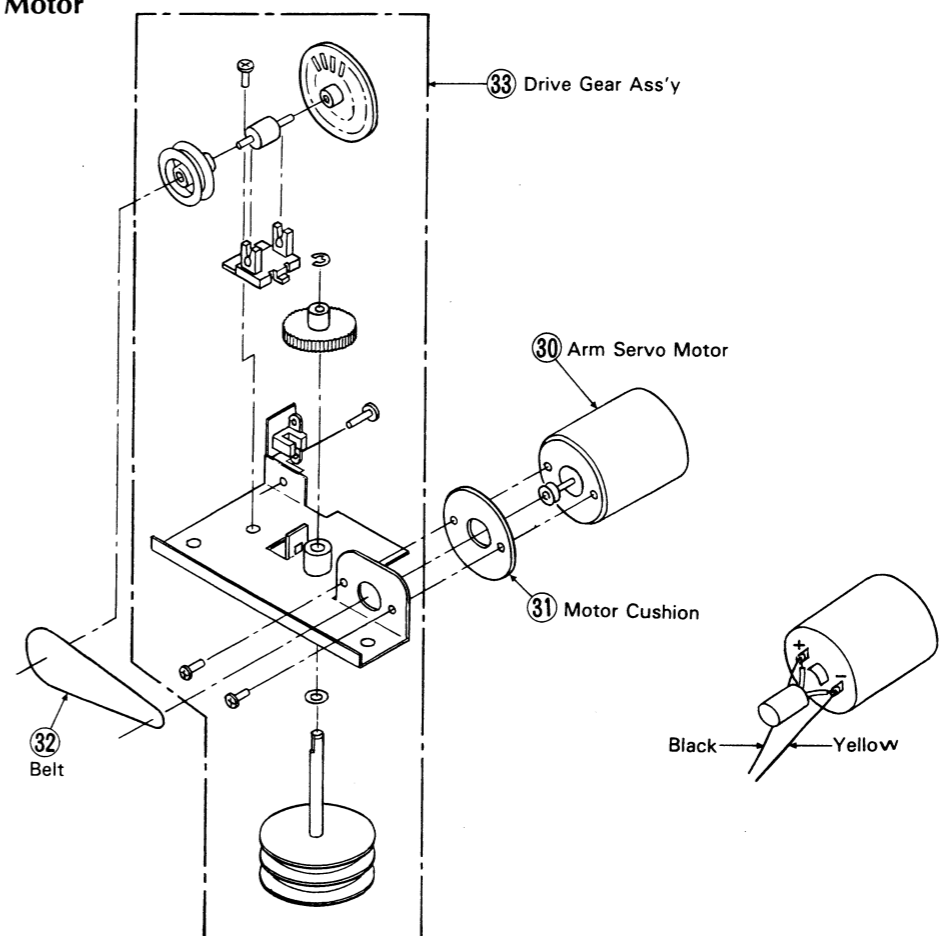
•Wiring Diagram of S-0211 (A Arm Side)



7-6. B Side Arm Ass'y & Lifter Ass'y



7-7. Arm Servo Motor



Parts List

Parts No.	Stock No.	Description
1	13286410 13290010	Top Plate (Silver Model) Top Plate (Black Model)
2	13284610 13294810 13310400 13310500	Key Board Ass'y (Silver Model) <XX,CSA,EU,BS,AS> Key Board Ass'y (Black Model) <XX,CSA,EU,BS,AS> Key Board Ass'y (Silver Model) Key Board Ass'y (Black Model)
3	13273800	Front Cover
4	13303300	Stylus SN-909, for A arm and B arm
5	13273910 13294510 13310600 13310700	Front Panel Ass'y (Silver Model) <XX,CSA,EU,BS,AS> Front Panel Ass'y (Black Model) <XX,CSA,EU,BS,AS> Front Panel Ass'y (Silver Model) Front Panel Ass'y (Black Model)
6	13273700 13291200	Side Panel, right side (Silver Model) Side Panel, right side (Black Model)
7	13273600 13291100	Side Panel, left side (Silver Model) Side Panel, left side (Black Model)
8	15014901 15014902 15014905	Power Transformer <XX> Power Transformer <UL,CSA> Power Transformer <EU,BS,AS>
9	46413200 38004700 38004500 38004300 07204200	Power Supply Cord <XX,CSA> Power Supply Cord Power Supply Cord <EU> Power Supply Cord <BS> Power Supply Cord <AS>

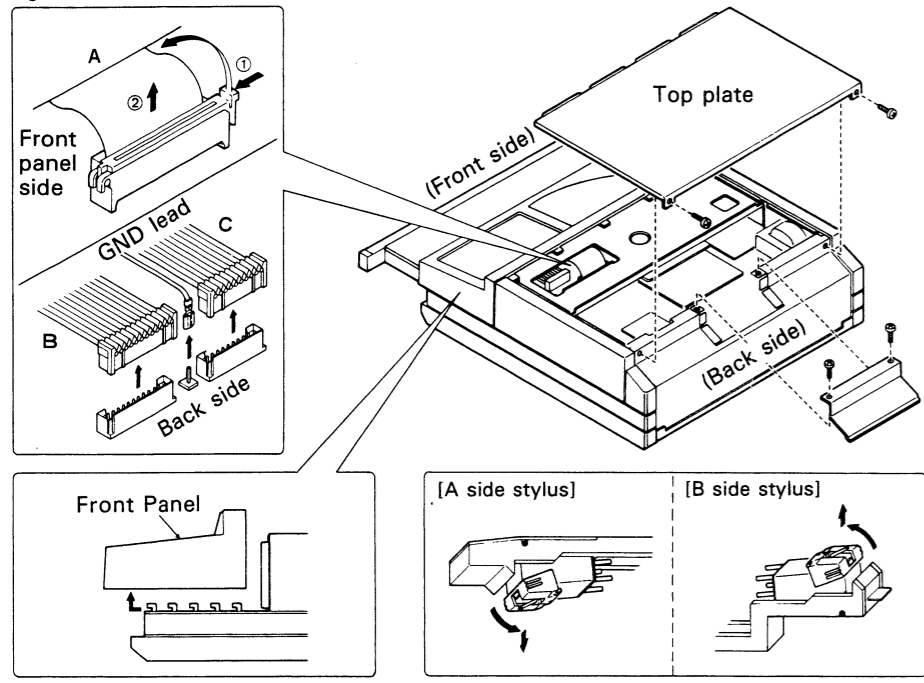
Parts No.	Stock No.	Description
▲10	46941300	Switch for Power Supply
11	13278800	Cord Cover
12	13234400	Output Cord with Pin Plug <XX,CSA,EU,BS,AS>
▲13	13234500	Output Cord with Pin Plug
14	46413900	POWER Switch
15	13280900	Knob, POWER Switch
16	18096500	Disk Base Ass'y (Silver Model)
17	18096400	Disk Base Ass'y (Black Model)
18	18096700	Disk Plate Ass'y (Silver Model)
19	18096600	Disk Plate Ass'y (Black Model)
20	13274000	Pick-up Brush A
21	13274100	Pick-up Brush B
22	18083900	DD Motor for Disk Drive (with S-0260)
23	13260300	T.T. Sheet
24	13260400	Lock Bush
25	46926900	Micro Switch, disk open
26	46926900	Micro Switch, chuck ON
27	46925200	Micro Switch, B arm reset
28	46925200	Micro Switch, A arm reset
29	18095700	A Side Arm Ass'y
30	13284410	A Side Lifter Ass'y with Plunger A
31	18095400	B Side Arm Ass'y
32	13284510	B Side Lifter Ass'y with Plunger B,C
33	46935700	Arm Servo Motor
34	13288900	Motor Cushion
35	13281100	Drive Belt
36	18085600	Drive Gear Ass'y
	18086300	Chuck Plate Ass'y
	13289100	Switch Case
	13266700	Wire Stopper (L plate) (Refer Fig.8-6 on page 16)

8. HOW TO REPLACE MAIN PARTS

A. Front panel and Stylus

- Depress OPEN key to take out the disk base. Turn off the power supply by depressing the POWER switch when the disk base comes out about 10cm. Remove two 3×8 black screws from the back side, and the top plate.
- Carefully extract the A-surface stylus holder in the arrow direction as shown while holding the cartridge by the hand. Mount a new stylus by carefully pushing it in the opposite direction. Take care not to touch the finger to the stylus tip.
- Mount the top plate and turn on the power supply. Then, turn off the power supply the moment the A-arm comes near the front panel window.
- Disconnect three connectors A, B, C and GND lead.
- Carefully pull the front panel toward you and remove the right- and left-side stoppers, separately. Take care that the connector is not caught by other parts.

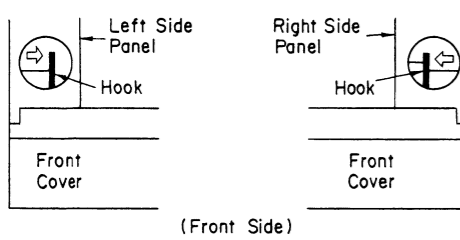
Fig. 8-1



B. Front cover (See Fig. 8-3)

- Unhook the front cover through the apertures formed on this side of the right- and left-side panel and then extract the front cover toward you.

Fig. 8-3



C. How to remove keyboard

- Remove the top plate and front panel.
- Remove two 3×8 screws for fixing the keyboard to the front panel.

D. How to remove side panels (See Fig. 8-4)

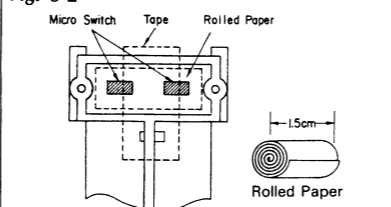
- Remove the top plate, front panel and front cover.
- Remove two 3×8 screws for fixing the side panels and top plate.

- In the same way as in the A-surface stylus holder, carefully extract the B-surface stylus holder in the arrow direction as shown while holding the cartridge by the hand. Take care not to touch the finger to the stylus tip.
- Fit the front panel to the right- and left-side stoppers and then connect the connectors A, B, C and the GND lead.
- In doing this, take care that the power switch is not brought into contact with the under surface of the panel. Further, in fitting the connector, do not apply an excessive force to the board.
- Fix the rear side cover and the top plate by two screws, respectively.
- Check that the disk base is automatically pulled in when the power switch is turned on.

Note

- 1. Interlock switch**
When the top plate is removed, the interlock switch is automatically opened. Therefore, no power supply is applied to the set even if the main switch is turned on. In the case where the power supply is required to be turned on in replacing some parts such as the string, take the following procedure:
1) Remove two 3×8 screws for fixing the interlock switch.
2) Push the interlock switches by a rolled paper as shown and fix the paper by an adhesive tape to turn on them.

Fig. 8-2



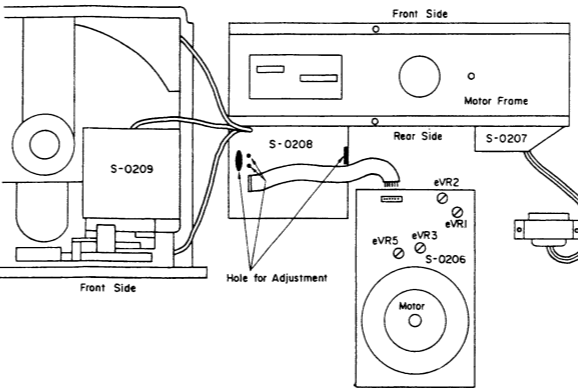
2. Keyboard-only operation

- When the front panel is removed, the set will not be operated. In the case the set is required to operate, remove the key board from the front panel and then plug the connector into S-0208.

F. How to remove disk driving DD motor with control board

- Remove the top plate, front panel, front cover, right- and left-side panels, and back-side panel.
- Pull the disk base table toward you to its extreme front end by depressing OPEN key.
- Loosen screws for fixing mechanism-driving strings to the disk table. Remove the metal fixture from the string. (Take care not to remove the fixture from the string by excessively loosening the screw.)
- Remove three 4×12 screws for mounting the motor.

Fig. 8-5



G. How to remove A-arm assembly and lifter assembly (See page 15)

- Remove the top plate and front panel.
- Disconnect the lead extending from the arm of board S-0211.
- Remove a 2×4 binding screw for mounting board S-0211.
- Remove two 2×4 flat-head screws for fixing the lifter assembly.

H. How to remove B-arm assembly and lifter assembly (See page 15)

- Remove the top plate, front panel, front cover, right- and left-side panels, back-side panel, and motor frame.
- Set the B-arm at its reset position by pulling the table disk to its extreme end. (Turn on OPEN key and then off when the disk base is pulled out extremely.)
- Remove the B-arm stylus.
- Remove two 3×8 screws fixing the arm plate.
- Perform the same procedure from (2) to (4) stated in item G above.

I. How to remove disk base and disk plate (See Fig. 8-7)

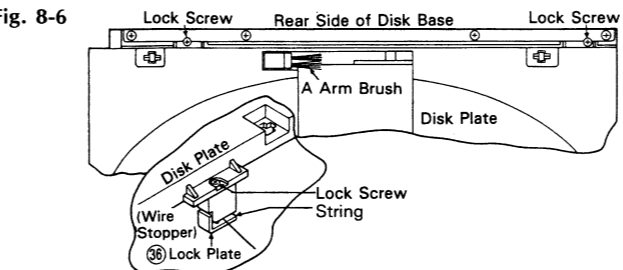
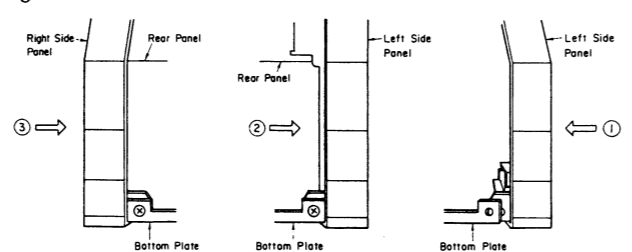


Fig. 8-6

E. How to install side panels (See Fig. 8-4)

- Fit the left-side panel to the bottom plate. ①
- Fit the back-side panel to the left-side panel and then fix it with the 3×8 screws. ②
- Fit the right-side panel to the bottom plate and the back-side panel and then fix it with the 3×8 screws. ③
- Fit the front cover to the right- and left-side panels.

Fig. 8-4



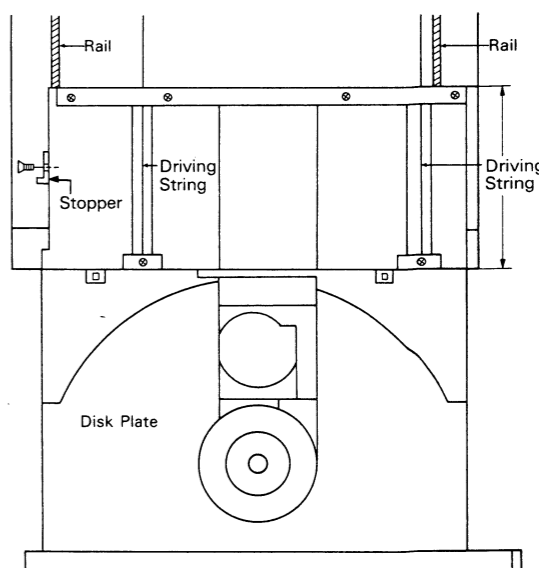
- Remove the top plate, front panel, front cover, right- and left-side panels, and back-side panel.
- Pull the disk base table toward you to its extreme front end by depressing OPEN key.
- Loosen screws for fixing mechanism-driving strings to the disk table. Remove the metal fixture from the string. (Take care not to remove the fixture from the string by excessively loosening the screw.)
- Remove a 3×8 fixture screw positioned on the left side of the disk base.
- Extract the disk base together with the disk plate.

J. How to install disk base and disk plate

(See Figs. 8-6, 8-7, and 8-8)

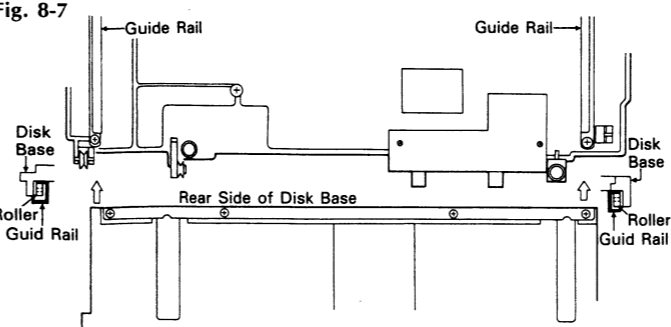
- Depress OPEN key to move the movable pulley P₁ to position A, the movable pulley P₂ to position C and the A and B-arms to positions E and F, respectively.
- Fit the disk plate onto the disk base.
- Mount the disk plate onto the rail and then push it about 10cm. Fix the disk plate with a metal fixture located at the left end of the disk base.
- Pull the disk plate to its extreme front end and then hang two right and left strings on the string fixing fixture located on the plate end portion.
- By depressing OPEN/CLOSE key, push the disk table to its extreme rear position by the hand, when the movable pulley P₁ moves from position A to position B, as shown in Fig. 7-3 on page 14.
- Push the disk plate to a position where the disk plate is tightly in contact with the rear portion of the disk base.
- Tighten two string fixing screws. The string drives the mechanism of the disk plate.
- Be sure that the disk base and disk plate move normally by depressing OPEN/CLOSE key.

Fig. 8-8



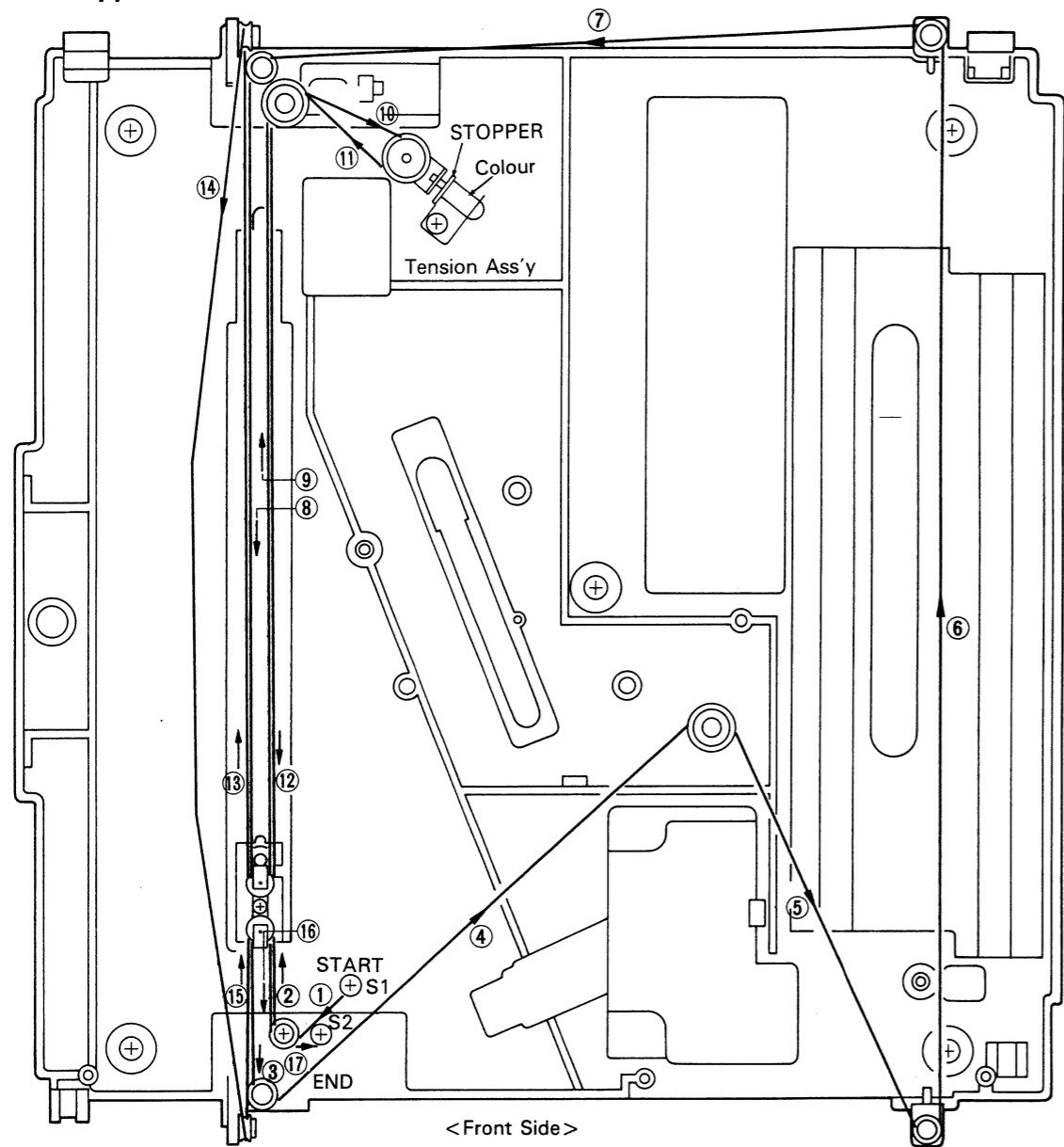
K. How to remove drive gear assembly and arm servomotor (See Fig. 7-7 on page 15)

- Set the A-arm at its extreme rear position. (Turn on OPEN Key and turn off the main switch when the A-arm reaches the extreme rear end position.)
- Remove the top plate, front panel, front cover, right- and left-side panels and the rear panel.
- Remove the disk plate and disk base.
- Remove screws for mounting the arm servomotor.
- Remove screws for mounting the drive gear assembly.



9. HOW TO REPLACE MECHANISM DRIVING STRING

(On the upper side of main chassis)



• Replacement procedure

1. Remove the top plate, front panel, side plates and rear panel.
2. Remove the motor frame.
3. Remove the disk table and disk plate.
4. Make a knot around the screw S_1 , stretch the string in accordance with procedure from 1 to 17, and tie up the string end around the screw S_2 .
5. After having assembled the set completely, turn on the main switch to make sure that the disk table and disk plate opens or closes normally and that the normal music reproduction can be made.

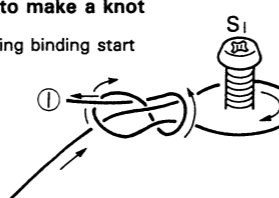
Note) Adjust the tension of the stretched string by the use of the adjusting screw of the tension assemble so that the collar is brought into contact with the stopper as shown above.

Parts List

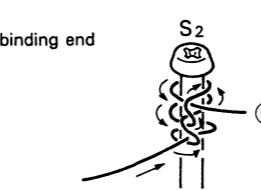
Parts No.	Stock No.	Description
1	60360530	Driving String (3m)
2	13303500	Tension Roller Ass'y

* How to make a knot

1. String binding start

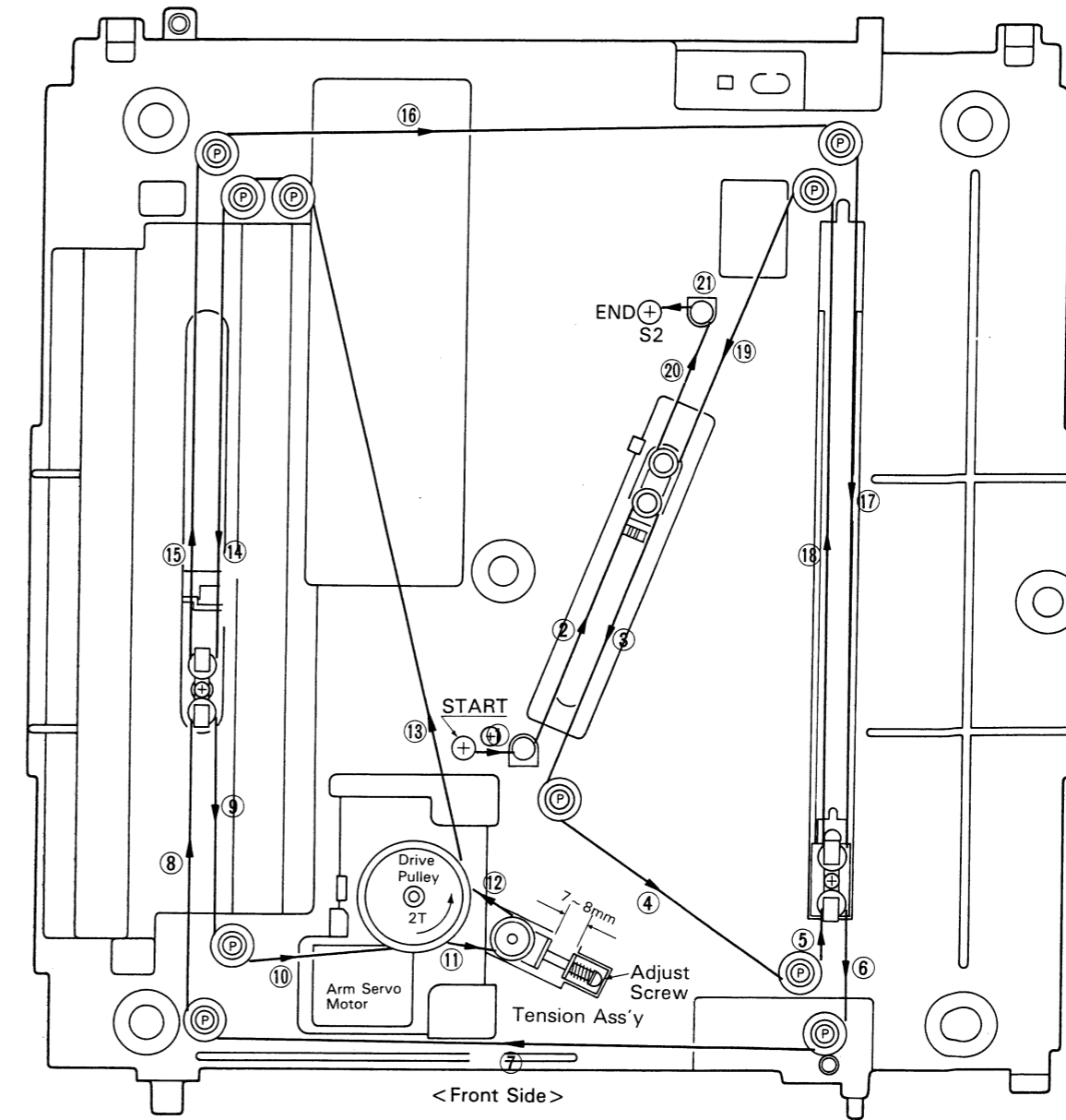


2. String binding end



10. HOW TO REPLACE MECHANISM DRIVING STRING

(On the back side of main chassis)



• Replacement procedure

1. Remove the top plate, front panel, side plates and rear panel.
2. Remove the motor frame.
3. Remove the disk table and disk plate.
4. Remove four screws for fixing the main chassis, and then turn the main chassis upside down.
5. Make a knot around the screw S_1 , stretch the string in accordance with procedure from 1 to 21, and tie up the string end around the screw S_2 .
6. After having assembled the set completely, turn on the main switch to make sure that the disk table and disk plate opens or closes normally and that the normal music reproduction can be made.

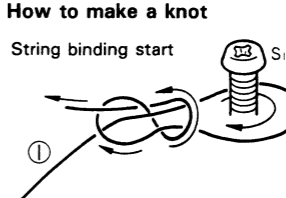
Note) Adjust the tension of the stretched string by the use of the adjusting screw of the tension assemble as shown above.

Parts List

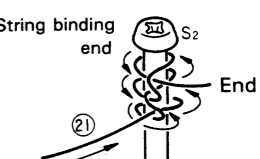
Parts No.	Stock No.	Description
1	60360530	Driving String (3m)
2	07600910	Tension Ass'y

* How to make a knot

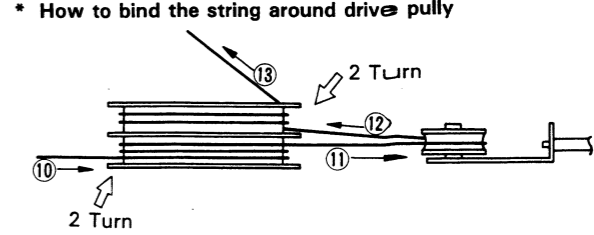
1. String binding start

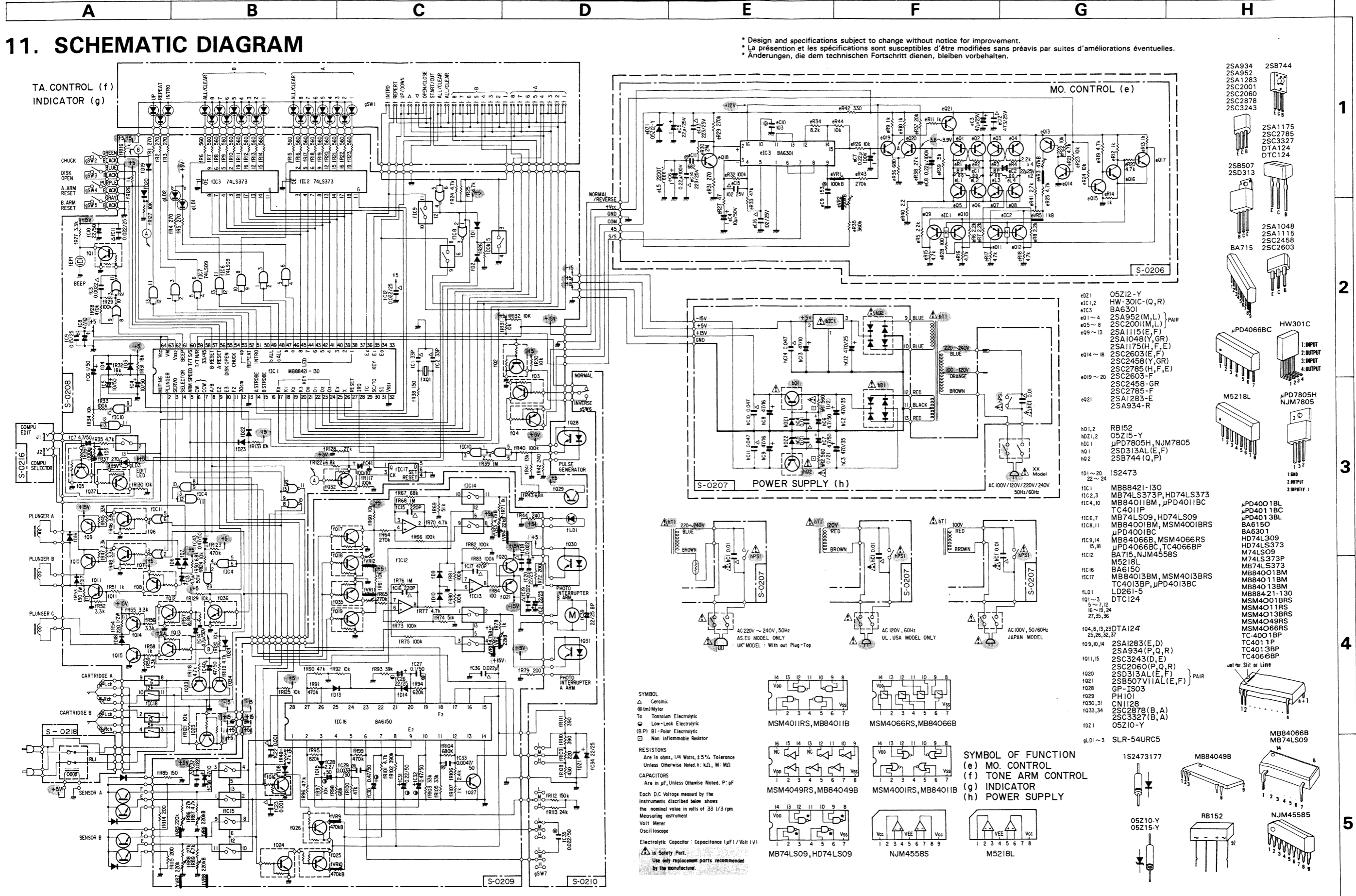


2. String binding end



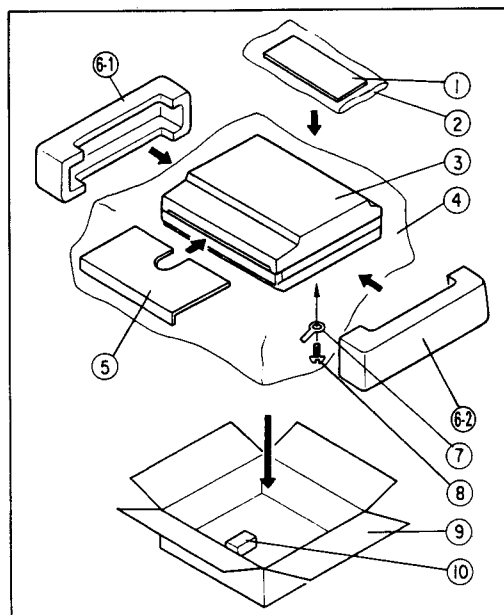
* How to bind the string around drive pulley





12. PACKING LIST

Parts No.	Stock No.	Description
1		Accessories (Sound Absorber)
2		Polyethlen Bag
3		Turntable
4	91122710	Vinyl Bag
5	13285400	Corrugated Board
6-1	13287710	Styrofoam Packing (Left side)
6-2	13287810	Styrofoam Packing (Right side)
7		Tag
8	00423400	Transit Screw, 4 x 16 Binding
9	13262800	Carton Case (Silver Model)
10	13294700	Carton Case (Black Model)
		Bottom Packing



13. ACCESSORY LIST

Stock No.	Description
46267300	2P Plug Cord
46798100	Operating Instruction
Accessories (Sound Absorber)	
{ 13308100	Wooden Board (Front Side)
13308000	Wooden Board (Rear Side)
13307900	Pipe
13145100	Insulator